Barn an Fescue. Raised on Fescue.

Lacy's Red Angus 3rd Annual BULL & FEMALE SALE

OCTOBER 28, 2018 - 1:00 PM



SCHEDULE OF EVENTS Saturday, October 27th All Day Sale Cattle Preview

Sunday, October 28th 9:00 AM Sale Cattle Preview 12:00 PM Lunch Served

1:00 PM - 3rd Annual Lacy's Red Angus Bull & Female Sale





Once again, we proud to welcome you to West Central Missouri & Lacy's Red Angus! Red Angus continues to lead the industry as cattlemen demand quality genetics with strong maternal traits. That is why the Red Angus/Red Angus influenced females are still the most sought-after females in the beef industry today.

2018 has been a challenging year throughout the Midwest & many other areas of the country. Here in the Missouri, a cold dry spring forced many producers to feed their entire inventory of hay. This same weather would eventually cut hay production yields by 50% or more. With the arrival of late summer rains throughout the region, grass has become plentiful & spirits have been rejuvenated.

The Red Angus Association of America has recently integrated a new EPD evaluation system & has undergone a re-calibration of the genomic data via BOLT. Based upon the new way BOLT analyzes this data, we've seen huge swings in the EPD values as well as the percentile ranking within the breed.

We do believe in utilizing EPD's & genomics as tools in our program but we struggle to understand how an animals EPD's can change significantly overnight. That being said, we will continue to maintain our use of genomics & EPDs but also want you, our customers to be aware of these changes. We firmly believe in our genetics and their ability to perform, especially in fescue country. At the end of the day, we will continue to produce highly functional cattle with the belief that good cattle are just that......good cattle regardless of a calculated value.

We believe the cattle are all in great shape and the bulls have all undergone genomic testing which has been incorporated into their EPDs. Carcass ultrasound data has been collected as well. All the bulls have undergone & passed an extensive Breeding Soundness Exam (BSE). The open heifers have all been fully vaccinated & subjected to a Reproductive Tract Score (RTS) as well as pelvic measurements. All of this data will be available prior to sale day.

Hoping to provide our customers with a marketing advantage in today's challenging feeder calf market, we continue to be a "Top Dollar Angus Seedstock Partner". Top Dollar Angus has numerous buyers and feedlots that are willing to pay premium prices for high-end Red Angus feeder calves. As we move forward, top quality cattle with high-end carcass traits will bring the premium over average cattle. Regardless of the size of your operation, we encourage you to consider this program or the FCCP Feeder Calf Program & explore how you can obtain premium prices for your quality feeder calves. As you browse through the catalog, you will find a large percentage of the bulls are "Top Dollar Angus" eligible & so noted by the Top Dollar Angus logo. Feel free to contact me or the RAAA Marketing Specialist, Harold Bertz for additional information

We will continue to offer a select group of commercial Red Angus females. This small group of heifers come from Lacy's Red Angus bull customers, Robert & Gail Perryman, Max Page & Henke Farms. These females are

sired by "LACY" bulls and in many cases out of cows sired by "LACY" bulls. Additionally, we'll have a nice set of bred commercial Red Angus heifers from Wayne Sutton bred to our "1776" herd sire.

Thank you for your continued interest in our operation. We are confident that we are offering you some of the highest quality cattle to sell anywhere in the country. You are welcome to view the offering anytime, whether it be at our ranch, on our website or on DV Auction. The sale videos will be available online in mid-October on our website as well as on DV Auction. Whether you intend to bid, buy or just come visit, we truly look forward to seeing you on sale day. If you are unable to attend, the sale will be broadcast live over the internet through DV Auction.

Regards, Dan & Kelly Lacy Lacy's Red Angus





Fellow Red Angus Enthusiasts,

Welcome to the 3rd Annual Lacy's Red Angus production sale! Exciting times continue in the Red Angus breed, with record growth, increased registrations, and more breeder enthusiasm than ever before. It is no secret that red-hided cattle are taking the lead with the popularity vote in all sectors of the beef business due to their ability to adapt, convert, and survive. Longevity, fertility, and fleshing ability go hand in hand when it comes to the topic of discussing the key traits of practicality in the beef business.

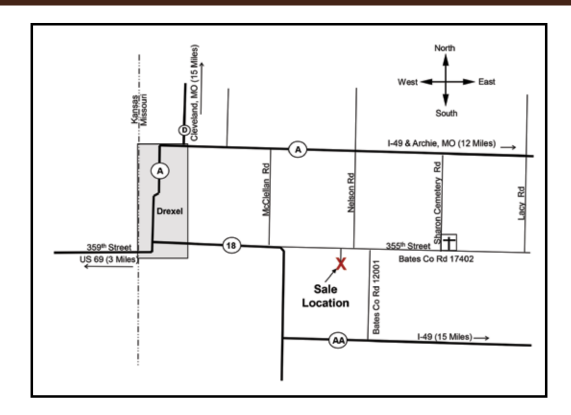
Lacy's Red Angus cowherd has been built upon these traits of importance since the beginning. Fundamentally correct cattle that are built to last and thrive in a fescue based forage environment. Through disciplined selection, the females are mated to breed leading Al sires that offer superior phenotype, balanced genomics, and most importantly a fundamentally correct build.

Consider this your invitation to join us at the ranch on Sunday, October 28th, 2018 in Drexel, Missouri. The videos of the sale cattle will be available the week prior to the sale at DVAuction.com. In the event that you will not be able to make the sale, a real time broadcast will be available at DVAuction. com to bid from the comfort of your home. If you have any questions regarding the sale offering, please do not hesitate to call. We hope to see you sale day at Lacy's Red Angus!

Enjoy the cattle, Innovation AqMarketing, LLC

SALE LOCATION AND DIRECTIONS

12209 NW CR 17402 - Drexel, MO 64742
We are located just east of Drexel, Missouri & 30 minutes south of the Kansas City metro area.
Easily accessible from either I-49 or KS-69.



LACYSREDANGUS.COM

SALE INFORMATION

SALE DAY CONTACTS:

Dan Lacy: (913) 909-1912 Graham Blagg: (530) 913-6418

AUCTIONEER:

Col. Jered Shipman: (806) 983-7226

SALE MANAGEMENT:

Innovation AgMarketing, LLC

Graham Blagg: (530) 913-6418 INNOVATIONAGMARKETING.COM

RING SERVICE:

Jesse Bolin - Missouri Beef Cattleman (417) 830-2835 J.W. Brune - Lee AgriMedia (785) 865-6624 Mitchell Armitage: (405) 641-9438

LIVESTOCK MORTALITY INSURANCE:

Graham Blagg: (530) 913-6418

RED ANGUS ASSOCIATION REPRESENTATIVES:

Tom Brink RAAA CEO: (940) 387-3502 Harold Bertz: (816) 661-2289

ANNOUNCEMENTS:

A supplement sheet will be available sale day with updated information, corrections, and additional information. This sheet and any announcements made sale say and from the auction block during the sale will take precedence over printed material associated with this sale. Anyone attending this sale attends at his or her own risk. Lacy's Red Angus and sale staff will not be held responsible for any personal injury incurred attending this sale.

TERMS AND CONDITIONS

All cattle sell under the terms and conditions outlined by the Red Angus Association of America. To view these terms visit: http://redangus.org/marketing/sale-planner/sale-terms-conditions

SALE CONSULTANT:

Cheramie Viator: (979) 777-9419

VETERINARIAN:

Dr. Michael Koch DVM: (816) 304-9182

HERD HEALTH:

All bulls have passed a breeding soundness exam and guaranteed fertile through the first breeding season.

ACCOMMODATIONS:

Comfort Inn & Suites, Harrisonville, MO (816) 884-4124 Candlewood Suites, Overland Park, KS (913) 685-8200

AD DESIGN & CATALOG PRODUCTION:

THM PROMOTIONS LLC - Tracy McMurphy 806-679-0231

Lacy's Red Angus will assist with delivery as requested. Contact us for more information.



LIVE BROADCAST: DVAUCTIONS.COM

Hunter Soape: (281) 782-2751 Wade Fisher: (254) 319-5349

THE TOP DOLLAR ANGUS PERFORMANCE PROGRAM

Top Dollar Anaus:

Top Dollar Angus™ is a genetic certification and marketing company. We are completely focused on the best Angus/Red Angus-based feeder cattle/calves in the beef industry. We provide third-party genetic certification services for qualified groups of cattle and will assist in getting your cattle sold at top market prices. Once your calves are certified, they can be marketed as brand-identified Top Dollar Angus feeders. We have a premium network of cattle feeders representing over 100 feedyards who are seeking more than one million head of verified Top Dollar Angus feeder cattle and calves. These feedyards want to buy the best Angus genetics available, and are willing to pay prices above the average market to get them. Why? Because cattle feeders know Top Dollar Angus deliver superior growth and carcass performance time and time again. They are genetically designed to do exactly that!

Many bulls qualify for this program, and are noted within the sale catalog. For addition information, please visit: **www.topdollarangus.com**









What Drives Genetic Progress?

by Ryan Boldt, Director of Breed Improvement

Cattle breeders are provided with many metrics to describe the genetic merit of cattle. These include adjusted phenotypes, ratios and EPDs. However, these tools do vary in their ability to accurately describe genetic merit. Red Angus has long been a strong advocate for making selection decisions based on EPDs, but there are also other factors that influence the rate of genetic progress within a herd.

The rate of genetic change is influenced by selection intensity, generation interval, genetic variation and accuracy of selection. Each factor plays an important role in the overall genetic progress that can be realized.

Selection Intensity and Generation Interval

The first two parts of this equation are the decisions of selection intensity and generation interval. Selection intensity is how superior the animals retained as replacements are compared to all available replacement candidates. The measurement of choice for this decision is EPDs. Another factor is generation interval, which represents the amount of time needed to replace one generation with the next. The challenge becomes that these two factors are generally inversely related. In order to have a higher selection intensity fewer replacements are retained, which lengthens generation interval. If generation interval is shortened a higher percentage of possible young selection candidates must be retained. Therefore, it is important to optimize the relationship between these factors.

Genetic Variation

The next factor is the amount of genetic variation available for a trait(s) of interest. This factor shows within a group or population how large the spread is in the genetic merit for a trait(s) of interest. This factor is important because if the spread of genetic merit is narrow it becomes more difficult to make genetic progress, however, if the amount of variation is large, then genetic progress can be executed more quickly.

Accuracy of Selection

The final factor that influences the rate of genetic change is the accuracy of selection. Accuracy of selection refers to what metric a producer uses to make selection decisions. Out of the available selection tools, EPDs are the most accurate and efficient method to make genetic change. The RAAA released its first set of genetic predictions in 1974. Since that time, considerable research has been dedicated

to improving the accuracy of selection tools. Many advancements have been made through the use of better statistical models to evaluate cattle performance data, use of genomic information, and the implementation of Total Herd Reporting to collect data on all animals within a herd (thereby avoiding partial reporting).

Currently, RAAA is on the cusp of another major milestone through the release of the IGS Multi-Breed analysis powered by BOLT. This system is another leap forward in improving the accuracy of selection in Red Angus cattle. With this new BOLT-driven system, EPDs are calculated using over 17 million pedigree and performance records.

In addition, the BOLT software has the ability to include genomic information directly into EPD calculation process. Not only that, but the models used for EPD calculation are more advanced.

In short, this new evaluation allows us to more accurately describe cattle's genetic merit. While these assets of the evaluation are impressive some still may require more proof that the new EPDs are doing a better job of predicting genetic merit. The IGS genetic evaluation team has validated the BOLT EPDs to show that they are, in fact, more accurate than the EPDs derived from the previous evaluation methods.

On page 32 is a short report that shows the validation of the BOLT EPDs compared to the previously used Cornell software. The results of this analysis – using multiple metrics of comparison – showed that the BOLT-derived EPDs were indeed more accurate. What this means is that the new BOLT EPDs should allow for more accurate selection decisions, that should in turn lead to more rapid genetic progress.

Better selection tools = faster genetic progress in your herd. ■

Multi-breed Genetic Evaluation powered by BOLT

Are the New BOLT-Derived EPDs More Accurate Than Previous Cornell EPDs?

By Mahdi Saatchi, Rohan L. Fernando, Lauren Hyde, Jackie Atkins, Steve McGuire, Wade Shafer, Matt L. Spangler, and Bruce Golden, IGS Genetic Evaluation Team and Consultants.

The ASA and International Genetic Solution (IGS) partners invested in a new and improved genetic evaluation software called BOLT to replace the Cornell EPD evaluation system. Among other benefits, this enables the use of Single-step methods for incorporating genomic information into the National Cattle Evaluation instead of the blending approach. In the Single-step process, the DNA marker genotypes are directly incorporated into the genetic evaluation along with the phenotypes (performance data) and the pedigree. As a result, the genomic data has an impact not only on the genotyped individual, but also on all the relatives of that genotyped individual. This allows for the genomic information to improve the accuracy of non-genotyped relatives.

The Multi-breed Genectic Evaluation powered by BOLT squeezes more information from the DNA markers by allowing for certain DNA markers to have a larger influence on predicting the genetic merit of an animal than other DNA markers while some DNA markers to have no effects on trait(s) of interest. This model is closer to what we expect based on biology where some parts of an animal's genome (or genes) play more important roles than other parts of its genome (or genes). This is unique to the IGS Single-step method compared to other organizations where the DNA marker information is used to adjust relationships among the individuals.

Are the BOLT EPDs more accurate than the Cornell derived EPDs in the real world? To answer this question, we performed a validation study where we ran a data set (pedigree, performance, genomics) through both genetic evaluation software (BOLT and Cornell) to compare the accuracies of the EPDs produced. To enable a fair comparison, we removed the performance records of animals born in 2015 and later from the evaluation in both systems to be used as progeny performance records for validation purposes. Table 1 shows the correlations between EPDs and progeny performance of non-genotyped sires evaluated in both systems that have progeny born in 2015 or later with recorded birth, weaning, and yearling weights. As shown, the BOLT EPDs are more accurate than Cornell EPDs as the correlations are higher for BOLT EPDs with sires' progeny performances.

Table 1- The correlations between BOLT vs. Cornell EPDs with progeny performance of non-genotyped sires for birth, weaning and yearling weights.

_			
N of Sires	BOLT	Cornell	
29,154	0.34	0.27	
21,571	0.29	0.19	
10,849	0.26	0.20	
	29,154 21,571	29,154 0.34 21,571 0.29	29,154 0.34 0.27 21,571 0.29 0.19

To have a better sense of improvement in accuracies, we ranked sires based on either BOLT or Cornell EPDs for birth, weaning and yearling weights. Then, we compared the progeny performance of the top 1% vs bottom 1% ranked sires for each trait in each evaluation system. The results are shown in Table 2.

Table 2 – The average progeny performance of non-genotyped sires ranked based on either BOLT or Cornell EPDs.

(either BOLI or C	cornell EPDs.						BOLT
			BOLT			Cornell		Cornell
Trait	N of sires	Top 1%	Bottom 1%	Difference	Top 1%	Bottom 1%	Difference	Top 1%
BW	29,151	74.2	95.9	+21.7	76.0	92.8	+16.8	+3.1
WW	21,571	655.3	546.2	+109.1	638.5	558.6	+79.9	+16.8
YW	10,849	1,151.5	915.8	+235.7	1,111.3	895.6	+215.7	+40.2
		•			•			

As you can see, the BOLT EPDs ranked sires more accurately than EPDs from the Cornell software, where progenies of top 1% ranked sires based on the BOLT EPDs are +3.1, +16.8 and +40.2 lb heavier at birth, weaning and yearling. These results are exciting, and show that our investment in new technology will lead to more accurate EPDs. \blacklozenge

The Age Advantaged Bulls



LOT 1 - LACY IRON MIKE 005E

Leading off the bull division is none other than LACY Iron Mike 005E, a direct son of LSF SRR Tyson 3025A and backed by a hard working two-year old by the famed Legacy 6097! This herd sire prospect not only boasts an impressive phenotype, but he too excels across the board numerically. 005E charts among the top 9% for Herd Builder, top 10% CEM, top 8% Stay, and top 11% REA. With the influence of his functional and fault free maternal lineage, 005E is expected to leave behind a sensational set of daughters. Study the structural integrity, smoothness of shoulder, robust fore-rib that transitions so well into his center body and transcends to the added hip and pin width from behind. Iron Mike is the complete package of phenotype, pedigree, and numeric data in balanced quantities that combined make him truly unique and complete individual! Selling 1/2 Interest and Full Possession

lot 1	I	LAC	CY IR	ON	M	IKE	300)5E	3	
<i>tot</i>	DOB: 3/3/17		Reg: 37	7855	Tat	too: 00	5E	A -	100%	AR
MUSHRUSH	MPRESSIVE CA U2	36		RK LAN			265			BW 78
LSF JIBA R50				MER PA BA K10						WW 871
LACY FHG LE				R MAK MS CHI			١			AYW 1319
LACY LAKOTA				OLD BA REBAL		-			D	MPPA -
HB GM CED	BW WW YW	Milk	ME HP	G CEM	Stay	Marb	YG	CW	REA	Fat
200 48 12	-2 64 98	22	1 11	8	19	0.46	0.16	26	0.22	0.06
Top 9% HB, top	30% BW, top 28 9	% WW,	top 23%	HPG, t	top 10	% <i>CEN</i>	1, top	8%	Stay,	

top 21% CW, top 11% REA



LACY LAKOTA 8014 020C - DAM OF LOT 1

The Age Advantaged Bulls



LOT 2 - LACY INDEPENDENCE 007E

007E is an ultra complete, soft sided, sound built son of the legendary 5L Independence stud that has emerged as one of the breed's elite calving ease and marbling sires. His dam is another top young female from the influence of Lacy Gold Bar on the south side of his pedigree. He offers a balanced number profile as he ranks among the top 16% HB, top 21% GM, top 17% CED, top 22% BW, top 19% Stay, and top 4% Marb. This low birth weight, top carcass prospect offers tremendous rib shape and depth of body to add to his herd sire credentials. He was a standout in the weaning pen with a WW Ratio of 103! A true sale highlight that is sure to add volume and dimension. *Selling 1/2 Interest and Full Possession*

Top 16% HB, Top 21% GM, Top 17% CED, Top 22% BW, Top 19% Stay, and Top 4% Marb

0.0		7		I	ΔA	CY	IN	DE	PE	ND	EN	CE	00)7E	,
lot	4	4	D	0B: 2	/5/17		Reg	: 3724	819	Tat	too: 00	7E	A -	100%	AR
_				KIND 560 -				BUF CR			017 E R353	}			BW 65
				5-560				TC STO							WW 701
_			AR 11.					CCF GO RHRA Z			1 3 536R				AYW 1107
			05 02 020 30					_ACY S _ACY A			0			_	MPPA 01.71
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
187	50	15	-29	59	96	26	-2	14	7	16	0.67	0 19	9	-0 34	0.03

lot	4)	D	0B: 3	/1/17		Reg	: 3724	835	Tat	too: 03	1E	A -	100%	AR
				P707 Y19 4			-	BECKTO BECKTO							BW 73
			A T310		•		-	BECKTO BKT LA			1 R483 5 JC	3			WW 673
		N P53	_				_	SF CO			A301N 8	١			AYW 1050
LACY L/		ANA 7						R JUL ACY N			38				MPPA 100
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	cw	REA	Fat
205	50	15	-2.4	63	105	25	2	12	8	19	0.47	0.23	30	-0.04	0.05



LOT 3 - LACY NEW ERA 031E

LACY NEW ERA 031E

031E is a top herd sire prospect sired by the Beckton New Era Y194 stud! He is from the prolific Lacy Mattie 110 donor dam that has set the standard for maternal function. His dam, 110, offers tremendous udder quality, volume, capacity, and fleshing ability. He is a dark red, big topped, wide based herd sire prospect that charts will balance and uniform data to further enhance his phenotype. His rankings indicate that his combination of calving ease direct and performance is sure to add value to his progeny. A must see on sale day if your program retains females!

Top 25% HB, Top 35% GM, Top 19% CED, Top 22% WW, Top 15% YW, top 10% ADG, Top 15% CEM, and Top 7% CW

The Age Advantaged Bulls

LACY STORMER 015E DOB: 3/3/17 Reg: 3724789 A - 100% AR Tattoo: 015E BW HXC CONOUEST 4405P LSF CYCLONE 9934W 78 LSF GILDA S6107 U8084 **BIEBER STORMER Z433 BIEBER MAKIN HAY 9913** AWW **BIEBER SUE 359X** LCC SUE NA011 617 AYW LCHMN GOLD ROBBER 1909E CCF GOLD BAR 0251 1049 **GMRA PRINCESS 720** LACY LAKOTA 35L 300 SHOCO RAMBLE 72 **DMPPA** LACY REBALAS 35L BJR TERA 117-770 97.09 HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat 179 48 13 -2.9 50 81 28 7 9 9 17 0.47 0.15 19 -0.04 0.04

015E is a top age advantaged prospect that is sired by the Bieber Stormer Z433 stud. His dam traces to the strong maternal cow base that has built the foundation of the Lacy's Red Angus program. His dam is sired by the influential Gold Bar 0251 and backed by a Ramble bred daughter on the bottom side of his maternal lineage. He is long sided, square made, and loaded with muscle from end to end. He offers a low birth weight pedigree that is further enhanced with a top 13% Milk figure and top 27% Marbling EPD. A strong maternal base that will certainly add carcass merit can be found here!

Top 38% CEM, Top 19% BW, Top 13% Milk, Top 9% CEM, Top 38% REA, and Top 27% Marb

	0 0		5				LA	AC	ΥL	EC	iA(CY (011	E		
l	at	4	J	[00B: 2	/26/1	7	Reg	: 3724	803	Tat	too: 01	1E	A -	100%	AR
L			MAKE L eg		17249				BJR MA Bieber							BW 89
L					E 102N	1			BFCK C ACY N			IYN 49 25K	12			\WW 634
1.					0			_	ACY L			123H				AYW 1102
L					-			_				IYON 7	12		_	MPPA 00.87
	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
1	SHOC LAKOTA 608													0.2	0.03	

The front cover stud for the Lacy's Red Angus program, Lacy FHG Legacy 6097, sires 011E! There is no denying the impact that Legacy has left behind in the form of functional, practical, low maintenance daughters that thrive on a fescue based diet, breed back quick, and wean a big, stout calf year after year. Here is an own son of Legacy that is backed by the Line Backer influenced maternal pedigree on the bottom. Line Backer us one of the original foundation sires in Drexel that has a lasting impact. 011E is sure to sire a set of calves that come to the weaning pen heavy and offer superior carcass merit based on his profile rankings. Most importantly he will sire a set of replacements that will make your neighbor jealous!

Top 33% Marb, Top 36% YG, Top 22% CW, and Top 10% REA

0.0		6			L	AC	Y F	JO	JNI	ΟA	ГΙО	N ()4(Œ	
lot		U	D	0B: 4	/1/17		Reg	: 3724	813	Tat	too: 04	0E	A -	100%	AR
_			.U 608 TION	-				GLACIE ACY N			744 E 160N	١			BW 80
			NE 613				_	ACY L /DAR f							\WW 642
_			R 025 ⁻ 8102	-			_	CHMN GMRA			3ER 190 20)9E			AYW 1108
	ACY SI							BIEBER Lacy L			l 7249 M			_	MPPA 01.65
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
178	48	13	-15	50	79	27)	9	8	17	0.36	0.05	15	0 12	0.03

LACY Foundation 448 has been a true standout since day one and was a special individual that we knew would have a place in the herd sire battery. Not only is Foundation doing an excellent job, but he is exceeding the expectations that we had set forth. Long sided, square based, wide topped, and thick ended. He is able to offer this added power while remaining sound at the ground as he operates off of a large correctly shaped foot and remains so fluent in his movement. 04E is much like his sire from a functionality and productivity standpoint, yet offers the added shot of maternal power from the bottom side of his lineage. He is backed by the Gold Bar influence that traces to the famed Make Mimi! A surefire herd bull candidate that will enhance your cowherd.

Top 20% Milk, Top 29% CEM, Top 37% Stay, Top 19% YG, and Top 21% REA





LOT 7 - LACY BENCHMARK 124E

LACY Benchmark 124E has set the pace among this stout set of yearling herd sire prospects. Sired by Foundation 448 and backed by the influence of the famed Gold Bar 0251 on the south side, Benchmark has created a stir among early visitors that have been through the sale cattle. Superior shape, expression of muscle, look and style from the profile, and the structural integrity necessary to be a top herd sire. His added dimension, authentic rib shape, and true Opower bullO build is further solidified by his balanced number profile that make him a top candidate for any progressive purebred operation. He charts among the elite 10% of the breed for Stayability, top 21% for YG, top 24% for REA, and top 22% for Milk. A truly unique breeding piece that is sure to turn heads on October 28th and a bull that will see heavy use in herd at Lacy's Red Angus. Be sure to take notice of his 112 WW Ratio! Selling 1/2 Interest and Full Possession

let 7		L	AC	Y E	BEN	ICI	НМ	AR	K	124	ŀΕ	
lal	DOB:	9/22/1	7	Reg	: 3874	963	Tat	too: 12	4E	A -	100%	AR
LACY CHATEAU LACY FOUNDATI					GLACIE LACY N			744 E 160N	١			BW 84
LACY MS ANNIE)			ACY L /DAR I							WW 773
CCF GOLD BAR (_	CHMN GMRA			3ER 190 20)9E			AYW 1239
RHRA MARTHA		09R						3000N 90 755	l		_	MPPA 02.47
HB GM CED E	sw ww	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
182 48 11 -	0.5 56	87	27	3	5	6	20	0.32	0.06	16	0.09	0.02
	Measu	remer	ts - II	MF: 2	.89	REA:	13.5	BF: ().22			
Top 22% Milk, Top	10% St	ay, Top	21%	YG, a	nd To	p 24%	6 REA					



LACY FOUNDATION 448 - SIRE OF LOTS 7 - 15



LOT 8 - LACY FOUNDATION 082E

There is no denying that these flush mate brothers are the type and kind that will take a program to the next level! Sired by the leading Foundation and backed by the prolific Lacy Lakota 9049 donor dam. It starts at the ground; as they are big footed, deep healed, athletic build individuals that are rugged in their design yet offer a balanced and eye-appealing presence. Their dam is yet again another top producing Gold Bar daughter that has stood the test of time, boasting a DMPPA of 104.12! 082E is the proud, upheaded, sharp made stud that is big testicled, rugged, and remains near perfect in his rib shape and forerib transition. 087E is the more moderate framed of the pair. He too offers a rugged and powerful look, yet remains smooth made and clean jointed. Regardless of which one of these flushmate brothers better accommodate your production goals, rest assured that the maternal function, practically, and basic principles have backed the lineage of these herd sire prospects for generationsÉ.a true product of the program! Selling 1/2 Interest and Full Possession

Top 31% DMI, Top 10% Milk, Top 23% HPG, Top 33% Stay, Top 24% YG, and Top 24% REA

	3			LA	AC'	Y F	JO	JNI	ΟA	ГΙО	N (082	2E	
lot		D	0B: 9/	/1/17		Reg	: 3874	895	Tat	too: 08	2E	A -	100%	AR
LACY CHA			-				LACIE			744 E 160N	1			BW 67
LACY MS /						_	ACY L /DAR F							WW 662
CCF GOLD						_	CHMN MRA			3ER 190 20	09E			AYW 1245
LACY LAKO						_	.ACY C .ACY N			!7N /ER 17/	М		-	MPPA 04.12
HB GM C	ED I	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
180 48 1	11 -	0.6	53	81	29	0	13	7		0.34		14	0.09	0.03

Measurements - IMF: 2.39 | REA: 13.9 | BF: 0.33

0.0	0	_		LA	AC3	Y I	JOF	JN]	DA	TIC	N	08′	7E	
lot			0B: 9	/1/17		Reg	: 3874	897	Tat	too: 08	7E	A -	100%	AR
LACY FO	CHATEA		-				GLACIE LACY N			744 E 160N	١			BW 73
	' MS ANI						.ACY L /DAR F							AWW 585
CCF (GOLD BA		-				CHMN GMRA			3ER 190 20)9E			AYW 1202
	CALI 50						_ACY C _ACY N			27N /ER 17/	М		_	MPPA 04.12
HB G	M CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
177 4	8 12	-0.4	55	85	27	0	12	7	17	0.34	0.06	14	0.09	0.03

Measurements - IMF: 3.17 | REA: 13.2 | BF: 0.53





LOT 11 - LACY FOUNDATION 122E

0.4	11	1		L	AC	Y F	JO	JNI	ΟA	ГΙО	N :	167	7E	
lot	1		DOB: 10	0/6/1	7	Reg	: 3875	031	Tat	too: 16	7E	A -	100%	AR
	Y CHATEA						SLACIE ACY N			744 E 160M	1			BW 77
	F ounda Ty Ms ann					_	ACY L /DAR f							\WW 641
	GOLD BA L akota		-			_	CHMN SMRA			BER 190 20	09E			AYW 1185
	Y CALI 50		9			_	.ACY C .ACY N			!7N /ER 171	М		_	MPPA 04.12
HB (GM CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
176	47 12	-1.1	51	78	25	0	9	7	18	0.34	0.06	14	0.09	0.03

Measurements - IMF: 2.87 | REA: 13.2 | BF: 0.32

If you're serious about acquiring a herd bull that will add pounds to your steers, but leave back a set of invaluable replacements that will stand the test of time, then 167E is a logical option. He is balanced numerically, phenotypically appealing, and offers a lineage that is traced with countless influential individuals within the Red Angus breed that set the standard for maternal power! The natrual calf from the powerful 9049 donor dam.

Top 31% DMI, Top 26% Stay, Top 24% YG, and Top 24% REA

lot	1	1	1		L	AC'	Y F	JO	JNI	ЭA	ГЮ	\mathbf{N}	122	2E	
lal			D	0B: 9	/3/17		Reg	: 3874	959	Tat	too: 12	2E	A -	100%	AR
LAC LACY F			U 608	-					R CHA		744 E 160N	١			BW 71
			IIE 613				_		INE B <i>i</i> Rebal						WW 594
BEC LACY			90T YC				_		ON CO RKEIS						AYW 130
			8014	-					LD BA EBAL <i>i</i>					-	MPPA 99.2
HB (GM	CED				Milk		_	_	<u> </u>	Marb	_	_	REA	Fat
162	47	14	-2	50	81	24	2	7	7		0.27		18	0.11	0.03
			Me	asure	emen	ts - 1/	MF: 2.	.93	REA:	12.1	BF: ().29			

Measurements - IMF: 2.93 | REA: 12.1 | BF: 0.29

122E is a high performing, long sided, thick made son of Foundation. A productive 8-year-old female that is sired by Beckton Cody T085 K2 backs this herd bull prospect. His added length, extension, and scale will only add pounds to his progeny when the cross the scales at weaning. Top 27% CED, Top 35% BW, Top 36% YG, and Top 20% REA

0.0	1	7	LACY FOUNDATION 130E
ror			

DOB: 9/20/17	Reg: 3874973	Tattoo: 130E	A - 100% AR
LACY CHATEAU 6089 LACY FOUNDATION 448	GLACIER CHA	TEAU 744	BW
	LACY MS CHE	ROKEE 160M	77
LACY MS ANNIE 6132	LACY LINE BA VDAR REBALA		AWW 654
CCF GOLD BAR 0251	LCHMN GOLD	ROBBER 1909E	AYW
	GMRA PRINC	ESS 720	1239
LACY LAKOTA 8054	LACY VICTOR		DMPPA
LACY LARKISA 5057	VDAR REBAL		93.6
lua landara landunulundun	u Lar lunc leral	ميدا يا يما	Laurianni n

| HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat 181 | 48 | 10 | -0.2 | 55 | 86 | 24 | 0 | 8 | 6 | 18 | 0.36 | 0.05 | 12 | 0.1 | 0.03

Measurements - IMF: | REA: | BF:

130E is another product of the combination that seemed to click with great success in this calf crop, Foundation back to the influence of a top Gold Bar daughter. His dam is a hard working 10-year-old dam that has stood the test of time and still has many years of productivity left. This bull offers added length, extension, and of coarse real world stayability.

Top 34% HB, Top 15% Stay, Top 17% YG, and Top 22% REA

LACY FOUNDATION 148E

cac			0B: 9	/23/17	7	Reg	: 3875	003	Tat	too: 14	8E	A -	100%	AR
LACY CI							GLACIE .ACY N			744 E 160N	l			BW 85
LACY M							.ACY L /DAR F						AWW 626	
LACY CI			····			BFCK CHEROKEE CNYN 4912 BUF CRK PNMARIE 1781								AYW 1174
LACY M				6L			BUF CR ACY A						-	MPPA 02.53
HB GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
144 48	12	0.7	60	91	21	0	9	6	13	0.28	0.1	17	-0.02	0.03

Measurements - IMF: 2.41 | REA: 11.1 | BF: 0.25

148E offers a heavily influenced Buffalo Creek saturated pedigree on the bottom half of his lineage. Strong maternal ties trace back to the legendary Cherokee Canyon several different times throughout. Line bred to the predictable and profitable maternal legend himself. Look to 148E to add value to your replacements!

Top 41% WW, Top 43% DMI

0.0	1		7		L	AC'	Y F	JO	JNI)A	ГЮ	N	151	E	
lot			D	0B: 9	/30/1	7	Reg	: 3875	009	Tat	too: 15	1E	A -	100%	AR
		HATEA I nda '		-				SLACIE .ACY N			744 E 160N	1			BW 74
		S ANN					LACY LINE BACKER 123H VDAR REBALAS 401								WW 710
-		IATUR B y 70		5			5				4YW 232				
				312N			_	BFCK C RBRTS			IYN 49 50	12			MPP/ 00.82
HB GM CED BW WW YW Milk ME HPG CEM Stay Marb YG										YG	CW	REA	Fat		
181	48	13	-0.3	60	91	24	0	15	6	17	0.37	0.07	17	0.18	0.04
			Me	asure	men	ts - II	MF: 2.	.33	REA:	12.9	BF: (0.23			

151E is another stout Foundation son that is further supported by the 5L Signature x Cherokee Canyon influence. His length of spine, width of base, and overall shape indicates that he will sire a stout and heavy set of steer calves!

Top 37% HB, Top 14% HPG, Top 33% Stay, Top 26% YG, and Top 11% REA

1 1 1	-	LAC	YF	·Οι	JNI	ЭA	TIC)N	188	3E	
let [5	DOB: 1	0/9/17	Reg	j: 3875	071	Tat	too: 18	8E	A -	100%	AR
LACY CHATEA				GLACIE LACY N			744 E 160N	1			BW 69
LACY MS ANN			LACY LINE BACKER 123H VDAR REBALAS 401								
CCF GOLD BAI			LCHMN GOLD ROBBER 1909E GMRA PRINCESS 720								
LACY MS REB											MPPA 00.82
HB GM CED	CW	REA	Fat								
181 47 13	-1.4 52	81 27	1	9	8	18	0.31	0.08	17	0.08	0.03
	Measur	omonts -	IMF· 2	38 I	RFA.	12 3	RF.	በ 18			

Measurements - IMF: 2.38 | REA: 12.3 | BF: 0.18

The Foundation x Gold Bar combination strikes again! 188E is another top prospect from the Foundation sire group that offers genuine shape, low birth, big weaning genetics. Sure, they don't chart among the top 1% of the breed, but they are balanced numerically, and they are real world, fescue adapted, fescue thriving cattle that flat out workÉ Come see for yourself!

Top 39% HB, Top 25% Milk, Top 27% CEM, Top 24% Stay, and Top 27% REA



Research Tested Cattle Approved!!

Working with your forages, or the lack there of. Our Intake Modifying Tech is more than a limiter we are changing the way cattle eat. Increased grazing time when grass and hay is plentiful or a safe and cost effective way to replace forage in a year when it's not. Ask us how we can help you stretch your resources through the fall and winter.

Contact Mid-West Fertilizer Representative Whitney Shaw (417) 321-2651 for local support or ask your local Purina dealer for more information.



FEED GREATNESS®



LOT 16 - LACY SIGNATURE 093E

This exciting pair of flushmate brothers highlights the Lacy Signature sire group. Their dynamic donor dam is the Lacy Ruby 7099 matron. The common denominator once again is the influence of the legendary Gold Bar 0251 on the bottom side. Their paternal grandsire, 5L Signature 5615 is a trait leading progressive breeding bull that is responsible for countless herd sires working in top programs across North America. These brothers chart among the breed's elite for Herd Builder and GridMaster, while also boasting top carcass figures, including top percentile rankings for CW, Marb, and REA. Their dam has a DMPPA of 100 and has been a consistent and reliable producer in the program. 093E and 080E are stout, long sided, heavy muscled individuals that offer real world performance and structural longevity. We have favored the look and presence of 093E among the entire set of bulls since he was a calf and plan to utilize his service Al within herd. 080E is a massive, rugged designed prospect that should also leave back a sensational set of females, and fed cattle excel on the grid.

0.4	1 4			L	.Α(ĽY	SIC	jΝ	4TI	URI	$\Xi 09$	931	Ξ		
lot	1	,	00B: 9	/7/17		Reg	: 3874	907	Tat	too: 09	3E	A -	100%	AR	
5L SIG	NATUR					_	SL NOF			G 2291				BW 74	
	ANA 0		Jy			BECKTON NEBULA P P707 AWW LACY SIRENA 8063 662									_
CCF GC	DLD BA		1			LCHMN GOLD ROBBER 1909E GMRA PRINCESS 720								AYW 1330	_
	REBAL					BJR RAMBLER 5162 GLACIER RB-LS						_	MPPA 100		
HB GM	CED	BW	WW	YW	Milk	HPG	CEM	Stay	Marb	YG	CW	REA	Fat		
199 50	11	0	56	92	25	0	10	7	19	0.52	0.08	40	0.27	0.01	
		Μ	leasu	reme	nts -	MF: 2	2.41	REA:	15	BF: 0	.22				

Selling 1/2 Interest and Full Possession

Top 13% HB, Top 18% GM, Top 33% ADG, Top 38% Milk, Top 11% Stay, Top 19% Marb, Top 31% YG, Top 1% CW, Top 5% REA, and Top 20% Fat



LACY SIGNATURE 080E

D0B: 9/5/17 Req: 3874891 Tattno: Ω8ΩF Δ = 10 BW **5L NORSEMAN KING 2291 5L SIGNATURE 5615** 80 5L RUBY 199-01 **LACY SIGNATURE 459 BECKTON NEBULA P P707** AWW LACY LANA 024 LACY SIRENA 8063 534 LCHMN GOLD ROBBER 1909E AYW CCF GOLD BAR 0251 **GMRA PRINCESS 720** 1165 **LACY RUBY 7099** BJR RAMBLER 5162 **DMPPA VDAR REBALAS 401**

HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat | 193 50 11 -0.2 57 93 22 0 13 7 18 0.53 0.12 26 0.02 0.02

GLACIER RB-LS

Measurements - IMF: 2.23 | REA: 12.4 | BF: 0.33

Top 25% HB, Top 25% GM, Top 38% GM, Top 33% HPG, Top 29% Stay, Top 29%, Top 19% Marb, and Top 15% CW



100

A - 100% AR



LOT 18 - LACY SIGNATURE 118E

118E is a true herd sire prospect that we admire for his herd building presence and look! Dark cherry red, moderate framed, and loaded with dimension from end to end. His Legacy sired 7-year-old dam has been a role model producer in the program. He is one of the truly elite carcass sire prospects in the entire offering, ranking among the elite 2% for GM, top 9% WW, top 11% YW, top 17% ADG, top 14% Marb, top 4% YG, top 6% CW, and top 1% REA. He is a complete, fault-free package that combines multi-faceted excellence. A definite sale feature and one to build a cow herd from!

lat 18		I	.AC	CY	SIC	βN	ATI	URI	Ε 1	18I	Ξ	
	DOB: 9	9/14/1	7	Reg	: 3874	951	Tat	too: 11	8E	В-	93.8%	AR
5L SIGNATURE S LACY SIGNATUR LACY LANA 024	E 459			5	L RUB	Y 199 On Ne	-01 BULA	G 2291 P P707				BW 89 WW 691
LACY FHG LEGA LACY ANNIE 17 LACY MIS MIMI	4			L	ACY N	AS CHE	ROKE EDGE	l 7249 E 102N E N013 M	1			AYW 1290 MPPA 28.46
HB GM CED I	BW WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
184 53 10	1.1 68	108	24	1	10	5	17	0.58	-0.06	32	0.6	0.02
	Measu	emen	ts - II	MF: 2.	.29	REA:	15.1	BF: (0.23			
Top 35% HB, Top 2% GM, Top 9% WW, Top 11% YW, Top 17% ADG, Top 1 Top 4% YG, Top 6% CW, and Top 1% REA									Top 14	4% M	arb,	1



LOT 19 - LACY SIGNATURE 075E

From the exceptional influence of the great Gold Bar 0251 comes the dam, 8105, of this stout pair of flush brothers by Lacy Signature 459. They are moderate framed, slick haired, big hipped, wide topped bulls that offer structural integrity, and fleshing ability. They are masculine, rugged, big testicled, and ready for heavy service. A pair of brother that will sire cattle which offer added carcass merit and should excel within value added programs. *Lot 19 - Selling 1/2 Interest and Full Possession*.

0.0	10 LAC	CY SIGNA	ATURE 0	75E	<i>14</i> 20	LACY SIGN	ATURE 0	66E
lot	DOB: 9/7/17	Reg: 3874883	Tattoo: 075E	A - 100% AR	<i>lot</i> 20 DOB: 9/0	6/17 Reg: 3874867	Tattoo: 066E	A - 100% AR
LACY SI	GNATURE 5615 GNATURE 459 LANA 024	5L NORSEMAI 5L RUBY 199- BECKTON NEB LACY SIRENA	01 SULA P P707	BW 92 AWW 709	5L SIGNATURE 5615 LACY SIGNATURE 459 LACY LANA 024	5L RUBY 19	BULA P P707	BW 74 AWW 564
LACY LA	OLD BAR 0251 I kota 8105 Mis Mimi 6193	LCHMN GOLD GMRA PRINC NSF LEADING LACY MS CHE	EDGE N013	AYW 1243 DMPPA 98.24	CCF GOLD BAR 0251 LACY LAKOTA 8105 LACY MIS MIMI 6193	GMRA PRIN NSF LEADIN	D ROBBER 1909E CESS 720 G EDGE N013 EROKEE 380N	AYW 1058 DMPPA 98.24
HB GA 184 5		ME HPG CEM 1 10 6	Stay Marb YG 17 0.46 0.05			YW Milk ME HPG CEM 102 28 1 17 7		
	Measurements - IA	AF: 2.39 REA: 1	3.9 BF: 0.23		Measure	ements - IMF: 2.25 REA	: 13 BF: 0.18	
	HB, Top 19% GM, Top 37% Y 29% Marb, Top 20% YG, Top			Top 35%	Top 33% HB, Top 19% GM, To Top 13% Milk, Top 5% HPG,	op 35% CED, Top 30% WW, Top 24% YG, Top 28% CW,	Top 20% YW, Top and Top 6% REA	13% ADG,

LACY MARIE 7148



LACY SIGNATURE 105E Reg: 3874925 Tattoo: 105E A - 100% AR BW 5L NORSEMAN KING 2291 **5L SIGNATURE 5615** 71 5L RUBY 199-01 **LACY SIGNATURE 459 BECKTON NEBULA P P707** AWW LACY LANA 024 LACY SIRENA 8063 683 AYW RED SSS OLY 554T LACY OLY 554T 219 1097 LACY TAMARA 0239 LACY MARIE 237 442 **BADLANDS NET WORTH 23U** DMPPA LACY MARIE 237 LACY MARIE 8190 97.14 HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat 160 48 11 -1.4 59 95 27 -1 10 5 16 0.34 0.07 29 0.25 0.03

Measurements - IMF: | REA: | BF:

105E is another stout, carcass focused Signature 459 son that is from a hard working Red SSS Oly 554T granddaughter. He offers exceptional carcass merit to accompany his structural soundness, shape, and powerful build.

Top 37% ADG, Top 12% Milk, Top 27% YG, Top 9% CW, and Top 6% REA



104.67

LACY SIGNATURE 119E Reg: 3874953 Tattoo: 119E 5L NORSEMAN KING 2291 **5L SIGNATURE 5615**

BW 5L RUBY 199-01 87 **LACY SIGNATURE 459 BECKTON NEBULA P P707** AWW LACY LANA 024 LACY SIRENA 8063 762 AYW LCHMN GOLD ROBBER 1909E CCF GOLD BAR 0251 1354 **GMRA PRINCESS 720 LACY LAKOTA 0251 330** LACY CHEROKEE 128M **DMPPA**

LACY MS REBALAS 217L HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat | 159 | 51 | 7 | 0.5 | 62 | 100 | 25 | 1 | 14 | 4 | 15 | 0.5 | 0.01 | 28 | 0.29 | 0.01 |

Measurements - IMF: 2.55 | REA: 13.1 | BF: 0.18

119E is a powerhouse of a herd bull prospect. Not only did he offer a WW Ratio of 111, his highly productive dam boasts a DMPPA of 104.67! Here is a logical choice if you sell your cattle by the pound! He will add pounds at weaning time as well as longevity and productivity to the replacements he leaves back.

Top 10% GM, Top 29% WW, Top 26% YW, Top 26% ADG, Top 38% Milk, Top 22% HPG, Top 24% Marb, Top 9% YG, Top 8% CW, Top 4% REA, and Top 10% Fat

lot 23 DOB: 10/5/17

LACY SIGNATURE 143E

Reg: 3874993 Tattoo: 143E A - 100% AR 51 NORSEMAN KING 2291 **5L SIGNATURE 5615** 90 5L RUBY 199-01 **LACY SIGNATURE 459 BECKTON NEBULA P P707** AWW LACY LANA 024 LACY SIRENA 8063 709 AYW **BFCK CHEROKEE CNYN 4912** LACY CHEROKEE 128M 1294 **BUF CRK PNMARIE 1781 LACY MARIE 7148** SHOCO RAMBLE 72 **DMPPA** LACY MS REBALAS 217L LACY MIS SUNFLOWER 114J 100.84 HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat

171 50 11 0.7 58 93 31 1 12 5 16 0.43 0.03 24 0.08 0 Measurements - IMF: 2.61 | REA: 12.7 | BF: 0.27

143E is from an 11 year old Cherokee 128M daughter that has done a standup job year after year and always brings a big calf to the weaning pen. He is a soft middled, big topped, long ribbed bull that offers thickness from every angle.



Top 3% Milk, Top 15% YG, Top 20% CW, Top 29% REA, and Top 6% Fat

lot **24** LACY SIGNATURE 136E

BW 5L NORSEMAN KING 2291 **5L SIGNATURE 5615** 5L RUBY 199-01 78 **LACY SIGNATURE 459 BECKTON NEBULA P P707** AWW LACY LANA 024 LACY SIRENA 8063 AYW

DMPPA

3 - 50% AR

											Marb				
136	52	10	0.1	58	89	25	0	0	5	13	0.62	0.14	36	0.23	0.04

Measurements - IMF: 3.58 | REA: 12.3 | BF: 0.23

A stout, rugged category 3 bull here that is sired by Signature 459. He is balanced numerically, charting in the top 6% for CM, top 4% DMI, top 9% Marb, top 2% CW, and top 5% REA. A true beef bull that will inject added value into your steer calves! Bull is scurred.

Top 6% GM, Top 4% DMI, Top 9% Marb, Top 2% CW, Top 5% REA



Sons of Revolution

lot 25 LACY REVOLUTION 071E

A - 100% AR

BUF CRK THE RIGHT KIND U199 5L INDEPENDENCE 560-298Y **LACY REVOLUTION 298Y 095C** LACY VERDALE 0235

CCF GOLD BAR 0251

LACY MS REBA 115M

LACY LAKOTA 7091

79 5L BLACK ADINA 525-560 LACY LEGACY 8078 **AWW** LACY LAKOTA 8210 685 AYW LCHMN GOLD ROBBER 1909E 1252 **GMRA PRINCESS 720** LCHMN GRANDCANYON 1244G **DMPPA** LACY ANNA HW 122K 100.82

BW

A - 100% AR

HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat 179 49 16 -2.4 56 90 25 0 9 9 16 0.46 0.05 14 0.05 0.02

Measurements - IMF: 2.14 | REA: 13.1 | BF: 0.14

A descendant of the breed leading calving ease and marbling super star comes 071E. Sired by the Lacy Revolution 298Y 095C stud and backed by the Gold Bar donor, 7091. He is a top calving ease prospect that charts in the top 16% for CED and top 7% for CEM. Study the shape of center rib, squarness of foundation, and overall thickness that this calving ease prospect brings forth. With an actual BW of 79 lbs. he is a logical option for smaller framed cows and heifers without sacrificing weaning weight performance.

Top 31% HB, Top 7% CED, Top 29% BW, Top 7% CEM, Top 31% Marb, Top 30% YG, Top 34% REA, and Top 29% Fat



LOT 25 - LACY REVOLUTION 071E

lot 26 LACY REVOLUTION 049E

BW **BUF CRK THE RIGHT KIND U199 5L INDEPENDENCE 560-298Y** 75 5L BLACK ADINA 525-560 **LACY REVOLUTION 298Y 095C** LACY LEGACY 8078 AWW LACY VERDALE 0235 LACY LAKOTA 8210 793 BECKTON EPIC R397 K AYW 1273

LSF SAGA 1040Y LSF MINOLA T7172 W9041 LACY LAKOTA 7091 078C CCF GOLD BAR 0251 **DMPPA** LACY LAKOTA 7091 LACY MS REBA 115M 104.4

HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat 139 51 13 -1.5 68 108 18 -3 13 7 10 0.42 0.08 15 0.01 0.02

Measurements - IMF: 2.18 | REA: 13 | BF: 0.21

Here is another standout Revolution son that is a 3/4 brother in blood to 071E. His dam is a LSF Saga 1040Y daughter of the proven donor dam, 7091. He too offers a negative BW EPD, double digit calving ease and reaches to over 108 at a year, ranking him in the top 12% for YW. He had an impressive WW Ratio of 111. A big spread bull in this sire group from a hard working two-year old female with a DMPPA of 104.4!

Top 20% GM, Top 10% WW, Top 12% YW, Top 19% ADG, Top 27% ME, Top 33% HPG, and Top 36% YG



LOT 26 - LACY REVOLUTION 049E

lot 27 LACY REVOLUTION 045E

BUF CRK THE RIGHT KIND U199 BW **5L INDEPENDENCE 560-298Y** 68 5L BLACK ADINA 525-560 **LACY REVOLUTION 298Y 095C** LACY LEGACY 8078 AWW LACY VERDALE 0235 LACY LAKOTA 8210 725 AYW BECKTON EPIC R397 K LSF SAGA 1040Y 1268 LSF MINOLA T7172 W9041 **LACY ROBIN 8080 081C** LCC MAJOR LEAGUE A502M DMPPA LACY ROBIN 8080 LACY TOWKANA 5096 100.4

HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat 142 50 12 -2.2 66 103 20 -2 10 6 12 0.41 0.08 19 0.04 0.02

Measurements - IMF: 2.64 | REA: 14.2 | BF: 0.23

045E is another top Revolution son that offers tremendous length of side, soundness, and overall performance. He offers a negative BW EPD and spreads to triple digits at a year. Balanced across the board numerically to cover all the bases!



A - 100% AR

Top 35% GM, Top 31% BW, Top 16% WW, Top 20% YW, Top 29% ADG, Top 32% ME, Top 34% YG, Top 36% REA, and Top 32% Fat



LOT 27 - LACY REVOLUTION 045E



LOT 28 - LACY GOLD BAR 400 141E

The Gold Bar 0251 400 progeny have done nothing but impress. 141E is a standout among the entire crowd in the 2018 yearling class at Lacy Red Angus. Despite loosing his tail switch, study the flawless pattern and phenotype that he possesses. This slick hided, fescue born and bred stud is moderate framed, thick topped, easy fleshing, and built to last with his 104 WW Ratio. A powerful prospect that is supported by a Red SSS Oly 554T daughter on the south side of his lineage who boasts a 106.55 DMPPA!

,, 20	LA	CY	′ G	OL	D]	BA	R 4	00	14	1E	
lot 28	DOB: 9/20/17	7	Reg	: 3874	989	Tat	too: 14	1E	A -	100%	AR
CCF GOLD BAR 02 LACY GOLD BAR 0 LACY REBALAS 35	251 400		9	CHMN GMRA GHOCO BJR TEF	PRING RAME	CESS 7 BLE 72)9E			BW 76 \\ \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \
RED SSS OLY 5541 LACY HAZEL 218 LACY HAZEL 0180			RED CROWFOOT OLE'S OSCAR AYV RED SSS GOLD EDGE 77R 124 5L SUMMIT 1145-6327 DMP RBJR ADVANCE CC B340 106.								
HB GM CED BV	/ WW YW	Milk			CEM	Stay	Marb	YG	CW	REA	Fat
153 49 12 -2.	1 54 87	20	-1	16	8	12	0.46	0.1	26	0.04	0.01
Measurements - IMF: 2.93 REA: 12.6 BF: 0.21											
Top 33% BW, Top 7% ME, Top 33% CEM, Top 31% Marb, Top 16% CW, and Top 16% Fat											1

Sons of Gold Bar

lot)		LA	\C\	G	OL	D]	BA	R 4	00	14	7E	
lat	4		00B: 9	/26/1	7	Reg	: 3875	001	Tat	too: 14	7E	A -	100%	AR
CCF GOL				10		_	.CHMN GMRA			3ER 190 20	09E			BW 79
LACY RE				,,,		SHOCO RAMBLE 72 BJR TERA 117-770								
5L SUM			327		5L DESTINATION 893-6215 5L HAZEL 203-1145									
RHRA IO			236 50	4R	LACY VICTOR 343N RHRA ION 745 807 236									MPPA 00.8
HB GM CED BW WW YW Milk ME HPG CEM Stay Marb YG												CW	REA	Fat
149 48	13	-1.2	51	80	21	1	17	7	12	0.44	0.06	20	0.03	0.01
		M	easur	emei	nts - I	MF: 2	.98	REA:	11.7	BF:	0.2			

147E is the definition of a beef bull! Soggy, big centered, big ended, big testicled, and big topped! A productive 5L Summit dam that offers a 100.8 DMPPA backs him. He offers an impressive 107 WW Ratio. He may be moderate in frame size, but his added with and dimension make up pounds! Pounds pay; put 147E to work in your program.

Top 2% HPG, Top 31% Marb, Top 28% YG, and Top 16% Fat



LOT 29 - LACY GOLD BAR 400 147E

LACY GOLD BAR 400 159E

lot 30	L	ACY	′ G	OL	D	BA	R 4	00	11	3E				
	DOB: 9/4/	17	Reg	: 3874	941	Tat	too: 11	3E	A -	100%	AR			
CCF GOLD BAR 02			-	.CHMN GMRA			3ER 19 20	09E			BW 76			
	ACY GOLD BAR 0251 400 Lacy rebalas 35l						SHOCO RAMBLE 72 BJR TERA 117-770							
5L BLAZIN RED 13	54-6166					AYW 1179								
RHRA JEWEL LC 0	13 538R		_	.SF LIG RHRA I			3000N 13	١		-	MPPA 99.2			
HB GM CED BW	/ WW Y	N Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat			
172 49 15 -1.4	4 57 8	7 23	3	9	7		0.39		19	0.06	0.02			

Measurements - IMF: 3.07 | REA: 13.5 | BF: 0.31

113E is another top Gold Bar 0251 400 son that is backed by the 5L Blazin Red 1354-6166 daughter. He is a standout among the entire offering with an impressive 114 WW Ratio! He entered the world with an actual BW of 76 lbs. and adjusted at over 800 lbs. on weaning day. A real world spread bull that will work in a multitude of different scenarios!

Top 16% CED, Top 35% DMI, Top 35% CEM, Top 27% YG, Top 34% CW, Top 31% REA, and Top 24% Fat

		LIL		U	OL	ו עו	DIX	11 7	OO	10		
lot 52	DOB: 9	9/30/17		Reg	A -	- 100% AR						
CCF GOLD BAF		00		_	CHMN GMRA			3ER 190 20)9E		_	BW 74
LACY REBALA		00			HOCO BJR TEF							WW 665
LACY FHG LEG				BIEBER MAKE MIMI 7249 LACY MS CHEROKEE 102M								AYW 1122
LACY RUBY 70					CF GO DAR F			-			-	MPPA 96.67
HB GM CED	BW WW	WY N	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
197 49 15	-1.4 52	81	24	1	9	9	18	0.57	0.07	21	0.15	0.03

Measurements - IMF: 4.1 | REA: 11.2 | BF: 0.29

159E is another 400 son that offers low birth, calving ease genetics without sacrificing carcass merit, fleshing ability, or structural integrity. Entering the world with a 74 lb. actual BW and weaning off of an 8-year-old Gold Bar dam at over 650 lbs. when grazing all summer on fescue. Here is a surefire heifer bull candidate that will survive and thrive on fescue and get the job done! Top 22% HB, Top 30% CED, Top 14% CEM, Top 20% Stay, Top 13% Marb, Top 20% YG, Top 6% CW, and Top 3% REA

14 21	LAC	CY G	OLI) I	3A	R 4	00	149	9E	
lot 5 I	DOB: 9/19/17	Reg	: 387500	9E	A - 100% AR					
CCF GOLD BAR 02			CHMN G GMRA PI)9E			BW 75
LACY REBALAS 3			SHOCO R BJR TERA							WW 618
BIEBER MAKE MI		_	BJR MAK BIEBER S			AYW 125				
LACY MS CHERO	-	_	BFCK CHI ACY MS				12			MPPA 6.71
HB GM CED BY	W WW YW M	ilk ME	HPG C	EM	Stay	Marb	YG	CW	REA	Fat
187 48 14 -2	.5 49 77 2	4 2	8	7	18	0.52	0.1	29	0.09	0.02
	Measurements	- IMF: 2	.74 RI	FA: 1	2.3	BF: (1.23			

Measurements - IMF: 2.74 | REA: 12.3 | BF: 0.23

Here is a moderate framed, thick-ended son of Gold Bar 0251 400 and from a productive 11-year-old Make Mimi daughter! Here is a bull that will add longevity to your cowherd. Top 29% HB, Top 32% CED, Top 27% BW, Top 36% DMI, Top 37% CEM, Top 19% Stay, Top 17% Marb, Top 9% CW, Top 26% REA, and Top 24% Fat





LACY GOLD BAR 0251 400 - SIRE OF LOTS 28 - 32



LOT 33 - LACY JUSTICE 057E

The Fritz Justice 8013 sired progeny certainly exceeded expectations. Here is a stout pair of flush mate brothers that we think highly of. Dark red, big ribbed, deep centered, high performing, and curve bending figures. 057E has been a standout among the entire set of yearling bulls with his advantages in substance, capacity, and real-world practicality. 081E is a resemblance of his flush brother, as a tremendous Make Mimi daughter that has been a steady and consistent producer boasting a DMPPA of 104.21 backs both of these herd bull prospects. 081E offers more elite carcass merit. With tremendous capacity and dimension, these two brothers also chart among the breed elite for performance. If you're searching for the next bull to turn out that will add pounds to your calf crop at weaning time with a stout and heavy set of feed cattle, then look no further!

lot 33 -		L	AC	ΥJ	US	TIC	CE ()57	Е			
	OB: 9/1/17		Reg	: 3874	851	Tat	too: 05	7E	A - 100% AR			
VGW JUSTICE 614 FRITZ JUSTICE 8013	ı			BUF CF /GW N							BW 79	
FRITZ CHRIS 6047				ERITZ (422			AWW 615		
BIEBER MAKE MIMI LACY SIRENA 8063 LACY ROBIN 5071	7249		E	BJR MA BIEBER CC MA ACY N	SIREN Jor L	NA 670 Eagu	08 E A502	M		1	182 MPPA 04.21	
HB GM CED BW	WW YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat	
182 51 11 -0.6		/	3	4	7		0.59		16	-0.09	0.02	
	asuremen						•		I Ton	120/		
Top 18% GM, Top 4% Marb	vv vv, 10p 4	70 Y VI	, юр	7% A	טע, וו	vp 23	% Sta	y, una	пор	12%	(9)	





LACY SIRENA 8063 - DAM OF LOTS 33 & 34

lot 36 LACY JUSTICE 062E

DOB: 9/2/17 Reg: 3874861 Tattoo: 062E A - 100% AR

000.7/2/17	neg. 507 1001	Idttoo. 002L	/\ 1	00/0/111
VGW JUSTICE 614 FRITZ JUSTICE 8013	BUF CRK PATE VGW M82-FIE			BW 70
FRITZ CHRIS 6047	5L HOBO BEN FRITZ CRIS 10			AWW 608
LACY LINE BACKER 123H LACY MS ANNIE 6132	BUF CRK BAR LACY ANNA H			AYW 1161
VDAR REBALAS 401	BJR RAMBLEF GLACIER RB-L			DMPPA 109.86

| HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat | 196 | 49 | 15 | -0.5 | 69 | 108 | 21 | -1 | 3 | 10 | 19 | 0.51 | 0.17 | 12 | -0.21 | 0.03 | Measurements - IMF: 2.61 | REA: 12.7 | BF: 0.25

Top 13% HB, Top 13% CED, Top 8% WW, Top 11% YW, Top 22% ADG, Top 22% ADG, Top 4% CEM, Top 12% Stay, and Top 20% Marb

LACY JUSTICE 081E lot 34 DOB: 9/7/17 Reg: 3874893 Tattoo: 081E A - 100% AR BW **BUF CRK PATRIOT M183** VGW JUSTICE 614 72 VGW M82-FIREFLY 0479 **FRITZ JUSTICE 8013** 5L HOBO BEN 04-4422 AWW FRITZ CHRIS 6047 FRITZ CRIS 1051 682 AYW BJR MAKE MY DAY 981 **BIEBER MAKE MIMI 7249** 1153 **BIEBER SIRENA 6708 LACY SIRENA 8063** LCC MAJOR LEAGUE A502M **DMPPA** LACY ROBIN 5071 LACY MS TILLY 194K 104.21 HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat

Top 19% GM, Top 7% WW, Top 7% YW, Top 9% ADG, Top 24% Milk, Top 20% Stay, Top 9% Marb, Top 5% CW, and Top 17% REA



27	LACY JUS	TICE 07	3E					
DOB: 9/3/	17 Reg: 3874881	Tattoo: 073E	A - 100% AR					
VGW JUSTICE 614 FRITZ JUSTICE 8013	BUF CRK PA VGW M82-F	TRIOT M183 FIREFLY 0479	BW 76					
FRITZ CHRIS 6047		5L HOBO BEN 04-4422 FRITZ CRIS 1051						
LACY LINE BACKER 123H	BUF CRK BA LACY ANNA		AYW 1064					
VDAR REBALAS 401	BJR RAMBLI GLACIER RB		DMPPA 109.86					

| HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat | 160 | 48 | 14 | -0.5 | 66 | 104 | 29 | -1 | 4 | 9 | 15 | 0.43 | 0.1 | 21 | -0.07 | 0.01 |

Measurements - IMF: 2.14 | REA: 11.2 | BF: 0.18

Top 34% CED, Top 15% WW, Top 19% YW, Top 27% ADG, Top 9% Milk, Top 14% CEM, Top 32% CW, and Top 18% Fat



0.0	<i>35</i>		LACY JUSTICE 072E									
lal	22	DOB: 9/4/17	Reg: 3874879	Tattoo: 072E	A - 100% AR							
		_	BLIE CDK DYLI	DIOT M193	RW							

BUF CRK PATRIOT M183 VGW JUSTICE 614 86 VGW M82-FIREFLY 0479 **FRITZ JUSTICE 8013** 5L HOBO BEN 04-4422 AWW FRITZ CHRIS 6047 FRITZ CRIS 1051 734 AYW **BUF CRK BARNEY 3474** LACY LINE BACKER 123H 1244 LACY ANNA HW 16E **LACY MS ANNIE 6132** BJR RAMBLER 5162 DMPPA VDAR REBALAS 401 **GLACIER RB-LS** 109.86

HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
167	49	14	-0.5	67	105	23	-1	6	9	15	0.53	0.09	28	0.09	0.01

Measurements - IMF: 2.46 | REA: 12.3 | BF: 0.28

Lacy Miss Annie 6132 has been a matron in the donor pen at Lacy's Red Angus. She boasts an impressive 109.86 at the age of 12 years old; her influence has been felt throughout several generations of Red Angus cattle produced in Drexel, MO. This stout and rugged set of flush brothers is sure to impress as they rank among the breed elite for performance at both weaning time and as yearlings. Not toe mention they also offer exceptional structural correctness, stoutness, and mass. They are big hipped, stout boned, three-dimensional cattle that were bred on fescue, raised on fescue, and continue to thrive in this environment. With enhanced longevity, these brothers are sure to leave behind a set of daughters that last in herd and make an impact.

Top 33% CED, Top 13% WW, Top 18% YW, Top 30% ADG, Top 13% CEM, Top 19% Marb, Top 10% CW, Top 27% REA, and Top 22% Fat



LACY MS ANNIE 6132 - DAM OF LOT 35



LOT 38 - LACY ONE OF A KIND 063E

One of a Kind

PIE One Of A Kind has taken the breed by storm from a phenotype, real-world performance, and structural integrity standpoint. A powerful trio of flush brothers highlights this sire group and is backed by arguably one of the most impressive females in the Lacy's Red Angus donor arsenal. One Of A Kind is a breed leader for WW and YW performance, and these flush brothers follow suit. The impact that they will have on any commercial or purebred outfit is remarkable. With add pounds at weaning time there is no denying the added value that these One Of A Kind sons will have when it comes to siring a heavy set of red hided steer calves that top the market!

0-4		2 (2	-	LA	CY	O	NE	OF	FA	KI	ND	06	3E	
lal		56		00B: 9	/4/17		Reg	: 3874	863	Tat	too: 06	3E	A -	100%	AR
BI PIE C				KIND	U199			BUF CR BUF CR			017 E R353	;			BW 92
		ETTE 1		332				LSF SA PIE FAY			W80				WW 687
C(LD BA					_	LCHMN GMRA			BER 190 20)9E			AYW 251
		UBY 7		402				5L SIGI LACY N			-				MPPA 05.28
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
182	51	9	-1.7	72	118	19	0	15	5	16	0.31	0	26	0.23	0
			Μ	leasui	reme	nts -	IMF: 1	1.82	REA:	14	BF: 0	.22			

Top 30% HB, Top 6% GM, Top 3% WW, Top 2% YW, Top 3% ADG, Top 11% HPG, Top 8% YG, Top 15% CW, Top 7% REA, and Top 7% FAT



lat 39 LACY ONE OF A KIND 067E A - 100% AR

BUF CRK THE RIGHT KIND U199 PIE ONE OF A KIND 352 PIE FAYETTE 1160

CCF GOLD BAR 0251 **LACY LAKOTA 7097 482** LACY RUBY 7097

BW **BUF CRK LANCER R017** 68 **BUF CRK SHOSHONE R353** LSF SAND HILLS 9008W AWW PIE FAYETTE 782 596 AYW LCHMN GOLD ROBBER 1909E 1136 **GMRA PRINCESS 720 5L SIGNATURE 5615 DMPPA** LACY MS CHEROKEE 70M 105.28

HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat 189 52 12 -2 71 117 20 0 15 6 16 0.46 0.11 28 0.17 0.03

Measurements - IMF: 2.69 | REA: 11.7 | BF: 0.29

Top 15% HB, Top 7% GM, Top 5% WW, Top 3% YW, Top 3% ADG, Top 13% HPG, Top 31% Marb, Top 12% CW, and Top 16% REA



Reg: 3874885 Tattoo: 077E A - 100% AR **BUF CRK LANCER R017** BW BUF CRK THE RIGHT KIND U199 87 **BUF CRK SHOSHONE R353** PIE ONE OF A KIND 352 LSF SAND HILLS 9008W AWW PIE FAYETTE 1160 PIE FAYETTE 782 636 LCHMN GOLD ROBBER 1909E AYW CCF GOLD BAR 0251 1213 **GMRA PRINCESS 720 LACY LAKOTA 7097 482 5L SIGNATURE 5615 DMPPA** LACY RUBY 7097 LACY MS CHEROKEE 70M 105.28

HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat 204 52 15 -1.8 73 118 17 0 18 8 16 0.46 0.04 22 0.25 0.03

Measurements - IMF: 2.78 | REA: 13.5 | BF: 0.21

Top 6% HB, Top 4% GM, Top 18% CED, Top 3% WW, Top 2% YW, Top 3% ADG, Top 3% HPG, Top 14% CEM, Top 31% Marb, Top 17% YG, Top 28% CW, and Top 6% REA





LOT 41 - LACY ENDORSEMENT 117E

Endorsement 117E is a stout made, wide based son of Lacy Endorsement 092C and backed by the influence of the highly maternal, low input, easy fleshing Gold Bar daughter on the bottom side of her lineage. He ranks among the top 20% in the breed for GM!

lot 41	LAC DOB: 9/4/17		NDC : 387494	117E A - 100% AR								
LSF SAGA 1040Y LACY ENDORSEMI LACY SIRENA 806		[SF MINO BIEBER N	N EPIC R39 OLA T717 MAKE MIN BIN 5071	2 W904	1			BW 86 NWW 577			
CCF GOLD BAR 02 LACY LAKOTA 121 LACY MARIE 7148		(MRA P ACY CHI	GOLD ROB RINCESS I EROKEE 1 REBALAS	720 28M)9E			AYW 1204 MPPA 14.11			
	WW YW M	_			_		-		Fat 0.03			
181 51 10 0.3 62 100 22 0 13 6 16 0.46 0.1 20 0.04 0.03												
Stay, Top 31% Marb, Top 34% CW, and Top 36% REA												

Fall Yearling Bulls

A - 100% AR

lot 42

LACY CODY 134E

Tatton: 134F

000. 7/20/17	neg. 307 1377 Iditioo. 13 12	71 100/07111
LACY CODY 9006 LACY CODY 9006 204	BECKTON CODY T085 K2 LACY LANA 7055	BW 64
LACY ANNIE 020	LACY FHG SIGNATURE 7086 LACY MS ANNIE 7020	AWW 674
LACY FHG LEGACY 6097	BIEBER MAKE MIMI 7249 LACY MS CHEROKEE 102M	AYW 1121
LACY MARIE 8190 063C ET LACY MARIE 8190	LACY CHEROKEE 128M VDAR REBALAS 401	DMPPA 97.6

Rea: 3874977

| HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat | 157 | 49 | 17 | -1.3 | 58 | 91 | 21 | 1 | 6 | 9 | 13 | 0.34 | 0.08 | 22 | 0.14 | 0.03 |

Measurements - IMF: 2.45 | REA: 12.9 | BF: 0.25

Lacy Cody 134E is a top heifer bull candidate ranking among the top 3% CED and top 9% CEM. Smooth made, well built, and loaded with rib shape and dimension.

Top 3% CED, Top 36% DMI, Top 9% CEM, Top 36% YG, Top 23% CW, and Top 17% REA



LACY FHG LEGACY 6097 - SIRE OF LOT 45

ACVIECACVOOR

LACY CODY 152E Reg: 3875011 Tattoo: 152E A - 100% AR BW BECKTON CODY T085 K2 LACY CODY 9006 64 LACY LANA 7055 **LACY CODY 9006 204** LACY FHG SIGNATURE 7086 AWW LACY ANNIE 020 LACY MS ANNIE 7020 744 AYW **BUF CRK THE RIGHT KIND U199** 5L INDEPENDENCE 560-298Y 1299 5L BLACK ADINA 525-560 LACY MARIE 237 074C **BADLANDS NET WORTH 23U DMPPA** LACY MARIE 237 LACY MARIE 8190 101.6 HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat 142 50 12 -2 61 98 21 -2 10 5 12 0.43 0.09 18 -0.01 0.02

Measurements - IMF: 4.56 | REA: 10.3 | BF: 0.28

Another top prospect from Lacy Cody 204 that is backed by the low birth weight and top carcass sire 5L Independence 560-298Y. He boasts an actual BW of 64 lbs.

Top 35% GM, Top 35 BW, Top 34% WW, Top 33% YW, Top 33% ADG, Top 34% ME, Top 37% Marb, and Top 38% Fat

	U 5				\mathbf{L}^{F}	AC.	ΥL	EC	ıΑ() Y (J88	E		
lot 4	<u>ا</u>	D	0B: 9/	/1/17		Reg	: 3874	899	Tat	too: 08	8E	A -	100%	AR
BIEBER M						_	BJR MA Bieber							BW 65
LACY MS				1		BFCK CHEROKEE CNYN 4912 LACY MIS ANNIE 125K								
5L SIGNA LACY RUBY LACY MS	709	96		1		5	L RUB	Y 199 HEROI	-01	G 2291 IYN 49	12			AYW 1072 MPPA 05.05
HB GM C					Milk	ME		_	<u> </u>	Marb			REA	Fat
175 51	10	0.2	66	99	18	1	9	4	17	0.53	-0.01	21	0.44	0.03

Measurements - IMF: 1.88 | REA: 13.6 | BF: 0.25

Sired by the great Legacy 6097 stud that has been a staple in the foundation of the Lacy's Red Angus program, this top prospect is among the top 1% of the breed for REA!

Top 17% GM, Top 16% WW, Top 29% YW, Top 38% Stay, Top 22% Marb, Top 8% YG,
Top 29% CW, and Top 1% REA



0-4	LACY CODY 157E														
lal			D	0B: 9	/28/17	7	Reg	: 3875	021	Tat	too: 15	7E	A -	100%	AR
_		DY 90		и			_	SECKTO			85 K2				BW 55
	ACY CODY 9006 204 LACY ANNIE 020 LACY FHG SIGNATURE 7086 LACY MS ANNIE 7020													WW 680	
_			GACY 6 36R 0				_				I 7249 E 102N				AYW 1164
				3 536R	1		_	.SF LIG RHRA F			3000N 43	l		D	MPPA 98
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
162	49	16	-1.8	58	91	26	4	6	7	15	0.37	0.1	18	0.08	0.04

Measurements - IMF: 2.14 | REA: 12.2 | BF: 0.34

157E offers a top 8% calving ease ranking, with a 16 CED EPD! He offers carcass merit and visual performance to go along with it. This combined with his actual BW of 55 lbs. makes him a sleep all night heifer bull candidate!

Top 8% CED, Top 39% BW, Top 34% Milk, and Top 27% REA

0.0						I	_A(CY	SA	GA	\ 14	ЮE	,		
lal	4	FC		00B: 9,	/22/17	7	Reg	: 3874	987	Tat	too: 14	0E	A -	100%	AR
		iA 104					_	SECKTO SF MI			7 K :W904	1			BW 78
	ACY SAGA 112C LACY LARKISA 5049 LACY WIS FREYJA 90J													WW 616	
	5L SIGNATURE 5615 5L RUBY 199-01													AYW 1235	
	LACY LAKOTA 8054 489 CCF GOLD BAR 0251 LACY LAKOTA 8054 LACY LARKISA 5057											-	MPPA 6.57		
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
164	49	8	-0.6	53	89	28	-2	12	4	16	0.4	0.13	14	-0.05	0.03

Measurements - IMF: 2.63 | REA: 13.6 | BF: 0.25

This Saga 1040Y grandson offers an actual BW of 78 lbs. and still weaned off at over 600 when his highly maternal and productive Signature dam brought him to the weaning pen. He charts in the top 10% for milk and we believe he will leave back a stellar set of replacements!

A - 100% AR

Fall Yearling Bulls

lot 47			I	ΔA	CY	SA	GA	15	4E	,		
4	DOB: 9	/3/17		Reg	: 3875	015	Tat	too: 15	4E	A -	100%	AR
LSF SAGA 1040Y				-	SECKTO SF MI			7 K : W904	1			BW 83
LACY LARKISA 5049 LACY VICTOR 135K LACY MIS FREYJA 90J												WW 683
LACY FUTURE DESIGN 734T 233 LONK FUTURE DESIGN 734T LACY RUBY 8022												AYW 1225
LACY RUBY 8105 485 CCF GOLD BAR 0251 LACY MIS MIMI 6193												
HB GM CED BW WW YW Milk ME HPG CEM Stay Marb YG CW REA												
185 49 7 0.	3 59	96	23	-1	9	3	20	0.38	0.12	19	0.02	0.04
ı	Measure	emen	ts - II	MF· 2	51 l	RFA.	13 4	RF.	N 18			

Measurements - IMF: 2.51 | REA: 13.4 | BF: 0.18

The influence of Saga 1040Y has been felt around the country by countless Red Angus breeders. We retained 112C, a top Saga son that is doing a tremendous job here in Drexel. A Future Design female backs 154E. He offers balanced numbers across the board and ranks in the top 7% for Stayability!

Top 34% HB, Top 35% ADG, and Top 7% Stay

11 10]	LA	CY	C	OR	NE	RS	TO	NE	10	7E		
lot 48		0B: 9/	/4/17		Reg	: 3874	929	Tat	too: 10	7E	A -	100%	AR	
LSF SAGA 1040		E 060) C			SECKTO			7 K : W904	1			BW 78	
LACY MS ANNI			,(LACY LINE BACKER 123H VDAR REBALAS 401									AWW 687	
LACY GOLD BA						CCF GO RHRA Z			1 3 536R	1			AYW 1216	
LACY ANNIE 01		4/4			_	.ACY F .ACY L						_	MPPA 01.14	
HB GM CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat	
185 50 13	0	66	104	24	-1	8	8	17	0.39	0.15	14	-0.1	0.04	

Measurements - IMF: 2.78 | REA: 14.1 | BF: 0.23

Influential sires and dams can be found throughout the pedigree that backs 107E. Lacy Cornerstone 069C is a son of the ever popular and heavily utilized LSF Saga 1040Y. 107E offers exceptional performance, length of side, and substance.

Top 35% HB, Top 33% GM, Top 17% WW, Top 20% YW, Top 27% ADG, Top 33% CEM, and Top 38% Stay

lot 19	LAC	Y C	ORI	NE	RS	TO	NE	11	4E	
101 49	DOB: 9/6/17	Reg	: 3874	943	Tat	too: 11	4E	A -	100%	AR
LSF SAGA 1040Y	INE 060C		SECKTO			7 K ! W904	1			BW 81
LACY MS ANNIE 6		l \		WW 706						
LACY GOLD BAR 1		(F		YW 235						
LACY LANA 991 LACY LANA 991	73	_	.ACY CO							MPPA 03.43
HB GM CED BV	V WW YW M	ilk ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
157 49 14 -0.	7 60 95 2	4 -1	10	8	14	0.36	0.13	16	-0.05	0.03

Measurements - IMF: 3.92 | REA: 13.1 | BF: 0.21

114E is another grandson of the breed icon, LSF Saga 1040Y. His dam is a productive daughter of Gold Bar with balanced numbers across the board.

Top 30% CED and Top 37% CEM



LSF SAGA 1040Y - PATERNAL GRANDSIRE OF LOTS 46 & 47

lot 50

LACY EVOLUTION 106E 17 Reg: 3874927 Tattoo: 106E A - 10

BECKTON CODY V E023 TR COLT 45 UT806 65 BECKTON COCA L388 CK **C-BAR EVOLUTION 107Y BROWN VACATION H7106** AWW LGS ABBY 689S **BROWN-CBAR MS ABIGRACE CC P7** 706 AYW **BIEBER MAKE MIMI 7249** LACY FHG LEGACY 6097 1124 LACY MS CHEROKEE 102M **LACY ANNIE 8006 454 5L SIGNATURE 5615 DMPPA** LACY RUBY 8006 LACY ROBIN 5032 100

| HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat | 150 | 50 | 14 | -2.2 | 60 | 97 | 23 | 1 | 14 | 7 | 12 | 0.43 | 0.14 | 27 | 0.12 | 0.04

Measurements - IMF: 2.61 | REA: 13.5 | BF: 0.27

C-Bar Evolution 107Y has left behind a tremendous set of females in the programs where he was heavily used. This son is from a productive Legacy 6097 bred female. He charts balanced numbers with many traits ranking him in the top percentage the breed. A strong prospect here that came into the world with a 65 lb. actual birth weight and weaned off at over 700 lbs.!

Top 33% GM, Top 22% CED, Top 31% BW, Top 37% WW, Top 34% YW, Top 32% ADG, Top 17% HPG, Top 37% Marb, Top 10% CW, and Top 20% REA



C-BAR EVOLUTION 107 - SIRE OF LOT 50

51 LACY INNO DOB: 9/1/17 Reg: 3874835

LACY INNOVATOR 047E

3 - 75% AR Tattoo: 047E MESSMER PACKER S008 LSF NIGHT CALVER 9921W LSF DELLA P4078 U8051 82 LACY INNOVATOR 018C CCF GOLD BAR 0251 AWW LACY LAKOTA 35L 300 LACY REBALAS 35L 682 AYW LACY SUMMIT 9020 LACY SUMMIT 9020 324 1227 RHRA ION VICTOR 236 504R **LACY ANISE 057C DMPPA** 98

 HB
 GM
 CED
 BW
 WW
 YW
 Milk
 ME
 HPG
 CEM
 Stay
 Marb
 YG
 CW
 REA
 Fat

 168
 49
 11
 -0.9
 57
 90
 21
 -2
 15
 8
 14
 0.42
 0.02
 16
 0.19
 0.02

Measurements - IMF: 1.99 | REA: 13.2 | BF: 0.18

A stout category 3 Red Angus bull that offers tremendous carcass merit from a yield grade and rib eye area standpoint.

Top 31% ME, Top 12% HPG, Top 11% YG, Top 12% REA, and Top 32% Fat



PROPER MANAGEMENT OF YEARLING BULLS

By Twig Marston - Extension Beef Specialist
Department of Animal Sciences and Industry
Kansas State University, Manhattan

INTRODUCTION

Yearling bulls represent a large commitment to beef operations. Besides their purchase price, they are the future genetic material of the herd that can influence several generations of stock. Because yearlings still have a significant amount of growth and development ahead of them, they require a higher level of care and management than their older counterparts. This is especially true now as yearling bulls can possess considerably more genetic potential for growth than their ancestors.

PREBREEDING SEASON MANAGEMENT

Nutritional Management

One of the most common complaints of yearling bull purchasers is the run down condition these bulls can exhibit after their first breeding season. This situation can be largely avoided with good bull management. Whether the bulls were developed on the ranch, in a commercial facility, or at a centralized bull test, they were probably fed to gain from 2.5 to 4.0 pounds per day from weaning to one year of age. After coming off of test, and until they are turned out with females, they should continue to gain around 2.0 pounds per day.

Dry matter intake, energy and protein requirements as well as diet formulation is provided as a management aid. Bulls grazing a grass paddock may need to receive 8 to 13 pounds of grain per day, similar to those on dry hay. Some will argue that bulls should not be pampered with grain supplements, but to insure a long and reproductive life, their basic nutrient requirements must be met. Quality of forage is extremely important to formulating proper bull diets. Many diet formulations can easily satisfy yearling bull maintenance and growth requirements. For example, some producers will allow bulls to graze cereal grain pastures with minimal supplementation, while others will have to feed a complete diet in a drylot situation.

Protein Requirement

After achieving their first birthday, bull's protein requirements settle to about 10% of their total diet, depending on their dry matter intake. Usually this requirement can be met by adding one pound of a protein supplement per day to the grain portion of the diet. If high quality forage (pasture or hay) is fed, the additional protein supplement may not be needed. Forage testing and balancing the diet will pinpoint supplemental needs.

Mineral Requirements

Calcium and phosphorus are major minerals. Diets that contain approximately .40% calcium and .20% phosphorus are sufficient to meet dietary goals. The ration between calcium and phosphorus should be maintained at 2:1 or greater. In addition, trace mineral requirements should be met. Research has shown that feeding zinc at 60 ppm of the diet is beneficial to male reproduction. Other trace minerals like copper, manganese, and selenium should be monitored. Many commercial sources of trace minerals are available, but if desired a mixture of 40% dicalcium phosphate, 20% limestone, 30% trace mineral salt and 10% Selenium 90 premix can be used.

Vitamin Requirement

Any diet that includes high-quality, green forages should provide enough vitamin A to meet the yearling bull's requirement. Vitamin A is inexpensive to feed, and therefore diet fortification near 30,000 IU per day would be cost effective. If forages are weathered and/or of low quality, an intramuscular injection of 3 million IU of vitamin A is advisable. Injectable vitamin A will maintain adequate liver stores for over 100 days.

BREEDING SEASON MANAGEMENT Number of Females

Setting absolute guidelines for cow-to-bull ratio is difficult because there are several variables that have an impact on this number. Examples are a bull's age, size, condition, and sex drive. Environmental factors like: size of the breeding pastures, type of terrain, climate, and length of the breeding season can also affect the correct cow-to bull ratio. Absolutely, a yearling bull will not be able to service as many cows as an older counterpart. As a rough guideline, however, the working range is approximately 10 to 25 females per yearling bull during a 45 to 60 day breeding season. Length of Breeding Season

A maximum of 45 to 60 days is an ideal length of breeding season for yearling bulls. Ninety days is an absolute maximum. One method of saving wear and tear on a yearling is to turn him out after an older bull has been with the herd for the first one or two heat cycles. Some producers rotate bulls in and out of pastures to assure a lazy bull's mates can get covered by another. Regardless of the management style, it is not advantageous to run yearling bulls with cows for long periods of time. They will waste a considerable amount of energy chasing cows and losing body condition instead of building up reserves for the next breeding season.

Observation

Try to observe the yearling bull closely to make certain he is detecting heat and breeding cows. Also, keep an eye on his condition. If he is getting too thin and rundown, he needs a rest. Thin bulls are more apt to hurt themselves, become less fertile, and have increased nutritional needs after the breeding season. Yearling bulls should not be pastured mated to cows that are extremely larger than themselves. Physically, this height mismatch may cause injury and failure to mate properly.

AFTER THE FIRST BREEDING SEASON Feeding

Yearling bulls will probably lose from 100 to 300 pounds during their first breeding season. In addition to gaining back this weight during their first rest, they must also gain enough body mass as to achieve 75% of their mature weight by their second birthday. For example, if a bull's potential mature weight is 2,000 pounds, he should weigh at least 1,500 pounds at two years. If he weighed 1,250 pounds at turn-out time as a yearling and lost 200 pounds during the breeding season, he would need to gain about 2.0 pounds per day during the nine months until his second birthday. In order to gain 2.0 pounds per day, coming 2-year-old bulls may need to be fed 13 pounds of grain, protein supplement, and a full-feeding of hay. High quality forages could be utilized to reduce the grain and supplement portions of the diet. A word of caution: do not try to bring a bull back too fast with too much grain because of risk of foundering him.

Health Management

In the fall, after the first breeding season, treat the bull for internal and external parasites. The following spring, when he is two-years old, deworm him again and give him annual booster vaccinations against the diseases listed earlier.



The Females



Spring Bred Heifers



Mattie 110

We are excited to be offering every spring calving bred heifer on the place on October 28, 2018 for your appraisal. A strong offering of females that are lead off by this stout set of sisters from the leading donor dam, Lacy Mattie 110! 043E is the natural calf from the 01100 donor dam and a standout female that is sired by the Signature son, 459, that was retained in herd. She is a moderate framed, big ribbed, high volume type female that is sound built, big boned, and wide based. She is accompanied by a stellar set of maternal sisters that are the result of a successful flush to the Beckton New Era Y194 stud that has left behind a tremendous set of daughters. Study the dimension, mass, fleshing ability, and overall capacity that these females offer. A big time opportunity to select from the entire set of females that were retained for the spring calving program at Lacy's Red Angus!

lot 52								110					
	DOB: 4	/13/1	7	Reg	: 3724	783	Tat	too: 04	3E	A -	100%	AR	
5L SIGNATURE 5615 5L NORSEMAN KING 2291 5L RUBY 199-01													
LACY LANA 024	737			[BECKTO	ON NEI	BULA	P P707			ŀ	WW	
LACY LANA 024 LACY SIRENA 8063													
NSF ICON P532 LSF COMBINATION A301M MS NSF MIMI M628												AYW 826	
LACY MATTIE 110				1		D	MPPA						
LACT LANA /UZO				l	.ACY N	NIS MI	MI 50	38				100	
HB GM CED BW WW YW Milk ME HPG CEM Stay Marb YG CW RE												Fat	
176 50 12 -1.6 59 98 27 4 10 7 16 0.51 0.14 32 0.1											0.15	0.04	
Top 30% GM, Top 32% YW, Top 20% ADG, Top 21% Milk, Top 23% Marb, Top 5% C Top 16% REA PE to LACY Iron Mike 005E (#3717855) 5/22/18 - 8/1/18. Expected calvi, is 3/17/19.													

Lacy MATTIE 110 023E DOB: 3/3/17 Ren: 3774827 Tatto: 0225 A 202

DOB: 3/3/17	Reg: 3724827 Tatto	oo: 023E A - 100% AR
BECKTON NEBULA P P707 BECKTON NEW ERA Y194	BECKTON NEBULA N BECKTON LANA M80	
BKT LARKEISA T310 JC	BECKTON JUSTICE C BKT LARKEISA R775	7.1111
NSF ICON P532	LSF COMBINATION A MS NSF MIMI M628	707
LACY MATTIE 110 LACY LANA 7025	TR JULIAN LT142 LACY MIS MIMI 503	DMPPA 8 100

| HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat | 205 | 50 | 15 | -2.4 | 63 | 105 | 25 | 2 | 12 | 8 | 19 | 0.47 | 0.23 | 30 | -0.04 | 0.05 |

Top 9% HB, Top 35% GM, Top 17% CED, Top 27% BW, Top 26% WW, Top 16% YW, Top 10% ADG, Top 34% HPG, Top 22% CEM, Top 17% Stay, Top 30% Marb, and Top 7% CW Al'd on 5/24/18 to 5L Independence 560-298Y (#1450309). PE to LACY Iron Mike 005E (#3717855)

6/118 - 8/1/18. Confirmed to be bred AI with expected calving date is 3/3/19.

5 1		Ι	JA(CY	MA	\T7	ΓIE	110	02	24F	Ξ	
101 34	DOB: 3	/2/17		Reg	: 3724	831	Tat	too: 02	4E	A -	100% AR	
BECKTON NEBULA					BECKTO BECKTO							BW 64
BKT LARKEISA T3		BECKTON JUSTICE C1 R483 BKT LARKEISA R775 JC										
NSF ICON P532		_	.SF CO NS NSI			A301N 8	١			AYW 771		
LACY LANA 7025				-	R JULI .ACY M			38			D	MPPA 100
HB GM CED BV	v ww	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
205 50 15 -2.	4 63	105	25	2	12	8	19	0.47	0.23	30	-0.04	0.05

Top 32% DMI, Top 29% Milk, Top 21% HPG, and Top 26% Stay Al'd on 5/24/18 to RED U2 MALBEC 195D(#3721545). PE to LACY Iron Mike 005E (#3717855) 6/1/18 - 8/1/18. Confirmed to be bred Al with expected calving date is 3/3/19.

THE FEMALES



LOT 55 - LACY MATTIE 115 014E

014E is an ultra attractive, well balanced, eye-appealing daughter from the famed OMattieO cow family in Drexel. Her sire was also produced at Lacy's Red Angus, Foundation, a leading son of Chateau. Several generations deep of Lacy's Red Angus pedigrees support this feminine, high capacity female's lineage. Her advantages in structural integrity are further supported with a balanced set of EPD's and a strong maternal foundation backing her.

Top 35% Milk, Top 24% CW, and Top 28% REAAl'd on 5/23/18 to LACY Legacy 6097 417 (#1735825). PE to LACY Iron Mike 005E (#3717855) 6/1/18 - 8/1/18. Confirmed to be bred with expected calving date is 3/24/19.

	0-4			_		Ι	JA(CY	MA	AT7	ſΈ	115	5 0	14F	Ξ	
	lal		_		00B: 3	/3/17		Reg	: 3724	785	Tat	too: 01	4E	A -	100%	AR
	LACY CHATEAU 6089 GLACIER CHATEAU 744 LACY FOUNDATION 448 LACY MS CHEROKEE 160M														BW 76	
LACY FOUNDATION 448 LACY MS ANNIE 6132 LACY LINE BACKER 123H VDAR REBALAS 401												-	AWW 602			
			N P53	_					_SF CO MS NSI			A301M 8	1			AYW 812
LACY REBALAS 35L LACY REBALAS 35L BJR TERA 117-770											_	MPPA 04.35				
	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
	158	48	10	0.3	58	93	26	2	9	5	16	0.33	0.11	23	0.08	0.03

, 56	\mathbf{L}_{P}	ACY LAN	A 323 01	2E	
	DOB: 2/23/17	Reg: 3724791	Tattoo: 012E	B - 98.	4% AR
CCF GOLD BAR 02 LSF LRA GOLD BA LACY RUBY 7097		LCHMN GOLD GMRA PRINC 5L SIGNATUR LACY MS CHE	E 5615		BW 67 AWW 555
RED SSS OLY 5541 LACY LANA 554T : LACY LANA 046		RED CROWFO RED SSS GOLI BECKTON NEE LACY SIRENA	BULA P P707		AYW 794 DMPPA 97.14
HB GM CED BV	/ Iww I yw I Mill	k MF HPG CFM	Stav Marb YG	CW RI	FA Fat

153 49 12 -2.7 55 91 29 -1 11 6 14 0.52 0.09 20 0.09 0.03



LOT 56 - LACY LANA 323 012E

012E is a Gold Bar daughter from the influence of RED SSS Oly 554T. She is a sound built, smooth made, big ribbed, high capacity type female that offers superb udder quality and is a female that we anticipate to be a high-end producer for her new owner. Study the flawless structural build and genuine rib shape that this top brood cow prospect possesses!

Top 22% BW, Top 36% ADG, Top 9% Milk, Top 39% ME, Top 21% Marb, Top 33% CW, and Top 26% REA PE to LACY Iron Mike 005E (#3717855) 5/22/18 - 8/1/18. Expected calving date is 3/2/19.

THE FEMALES

Spring Bred Heifers

· 57]	LA	CY	LA	N	A 7	025	02	2E	<u>C</u>		
lot 5	DOB: 3/3/17		Reg	: 3724	825	Tat	too: 02	2E	A -	100%	AR	
BUF CRK THE RIGH				BUF CR			017 E R353	}			BW 71	
5L BLACK ADINA			TC STOCKMAN 365 AWI 5L ADINA 293-525 54									
TR JULIAN LT142			BECKTON JULIAN GG B571 AY Tr lana G760 81									
LACY LANA 7025 LACY MIS MIMI 50	038		-	ISF LE .ACY V			N013				MPPA 05.49	
HB GM CED BW	/ ww yw	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat	
185 51 16 -3.9	9 62 98	25	-1	8	7	16	0.69	0.12	9	-0.15	0.03	

Here is an smooth made, excellent indexing female that ranks among the top 14% for Grid Master, top 8% CED, top 7% BW, and top 5% for marbling within the breed. There is no denying the impact that Independence has had on the Red Angus breed and the beef business as a whole! Top 36% HB, Top 14% GM, Top 9% CED, Top 8% BW, Top 31% WW, Top 32% YW, Top 34% ADG, Top 39% Milk, and Top 5% Marb PE to LACY Iron Mike 005E (#3717855) 5/22/18 - 8/1/18. Expected calving date is 3/2/19.

60	LACY 015C 003E	
lot 60 DOB: 2/2/17	Reg: 3724845 Tattoo: 003E	3 - 50% AR
BUF CRK THE RIGHT KIND U199 C-BAR RIGHT KIND A345	BUF CRK LANCER R017 BUF CRK SHOSHONE R353	BW 56
BROWN MS BIG SKY U7877	FEDDES BIG SKY R9 BROWN C- JOLENE S605	AWW
		AYW
LACY RED ANGUS COW		ΠΜΡΡΔ

															Fat
145	51	12	-0.8	60	88	23	-6	9	6	12	0.65	0.14	23	0.09	0.05

A well-built category 3 female that is sired by C-Bar Right Kind A345, the own son of Brown Ms Big Sky U7877, tracing to the legendary LB136 donor dam. She is a highly productive, big centered female that will make a top replacement. Female is black.

Top 16% GM, Top 9% DMI, Top 9% ME, Top 7% Marb, Top 24% CW, and Top 26% REA PE to LACY Iron Mike 005E (#3717855) 5/22/18 - 8/1/18. Expected calving date is 5/3/19.

LACY REBALAS 029C 008E lot $58 \frac{LA}{DOB: 2/14/17}$ Reg: 3724821 Tattoo: 008E A - 100% AR BW **BECKTON LANCER F442 T BUF CRK LANCER R017** 61 **BUF CRK JULIET N036 BUF CRK THE RIGHT KIND U199 BUF CRK JULIAN L080** AWW **BUF CRK SHOSHONE R353 BUF CRK SHOSHONI 6410** 640 AYW CCF GOLD BAR 0251 LACY GOLD BAR 1120 799 RHRA Z-LINE LC 043 536R LACY REBALAS 35L 029C SHOCO RAMBLE 72 **DMPPA** LACY REBALAS 35L BJR TERA 117-770 HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat 156 50 13 -2.6 51 83 29 -2 8 7 13 0.51 0.14 7 -0.24 0.03

008E is an own daughter of the legendary Right Kind U199 stud, who has sired countless individuals of influence over the years. Her dam, 029C was a standout two-year old Gold Bar daughter that did a tremendous job in her rookie season and continues to have a strong presence within the herd.

Top 30% GM, Top 36% CED, Top 23% BW, Top 11% DMI, Top 11% Milk, Top 29% ME, and Top 23% Marb Al'd on 5/23/18 to LACY 1776 002D (#3533888). PE to LACY Iron Mike 005E (#3717855) 6/1/18 - 8/1/18. Confirmed to be bred Al with expected calving date is 3/2/19.

W DI OCIZANIA 200 042E

lat 6	1	LACY 13Z 041E											
lot 6		OOB: 3	/31/17	7	Reg	: 3724	823	Tat	too: 04	1E	3 -	46.9%	AR
5L SIGNATUI Lacy Signat Lacy Matti	JRE 4	33			5	SL RUB	Y 199 On P5:	-01 32	G 2291 E 531P			_	BW 72 AWW - AYW
LACY RED AN	GUS C	OW										D	MPPA -
HB GM CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
166 52 14	-0.5	64	104	18	-5	6	8	14	0.34	-0.1	17	0.32	-0.01

This Lacy Signature 433 daughter ranks among the top 5% for Grid Master, top 2% YG, top 3% REA, and top 4% Fat. Elite carcass genetics back this category 3 female! Female is black.

Top 4% GM, Top 28% CED, Top 21% WWW, Top 18% YW, Top 18% ADG, Top 33% DMI, Top 13% ME, Top 27% CEM, Top 2% YG, Top 3% REA, and Top 3% Fat Al'd on 5/23/18 to BUF CRK THE RIGHT KIND U199 (#1260155). PE to LACY Iron Mike 005E (#3717855) 6/1/18 - 8/1/18. Confirmed to be bred with expected calving date is 3/24/19.

	0.0				_	LA	CY	B	LU	CK	AN	A^2	208	04	ZE	
	lot			D	00B: 5	/10/1	7	Reg	: 3724	787	Tat	too: 04	2E	A -	100%	AR
				.U 608 TION	-				GLACIE LACY N			744 E 160N	1			BW 78
				IIE 613				I V			\WW 573					
				TY 913		00		-	EDDE:			RS 713 041	0			AYW 831
LACY BLOCKANA 9137 208 LACY MS ANNIE 7020									LACY L TR LAN			123H			_	MPPA 97.09
	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
	183	47	11	0.2	54	84	26	1	12	6	18	0.24	0.09	15	0.01	0.03

Foundation has made a mark at Lacy's Red Angus, and there is no denying the quality of progeny that he is siring. The bulls are standouts among the entire offering, and the females are hard to ignore! The progeny are up-headed, appealing, well-built cattle that offer the added style and presence. Balanced numerically to further accompany their quality and phenotype!

Top 32% DMI, Top 29% Milk, Top 21% HPG, and Top 26% Stay Al'd on 5/23/18 to BUF CRK THE RIGHT KIND U199 (#1260155). PE to LACY Iron Mike 005E (#3717855) 6/1/18 - 8/1/18. Confirmed to be bred with expected calving date is 3/19/19.





What a way to start off the fall heifer calf division with none other that a pair of top Legacy 6097 417 daughters! The powerful Julian donor dam, Lacy Lana 7025 did it again with this pair of dark red, big centered, easy fleshing females that are sure to catch your eye on sale day. 052E ranks among the elite 11% for HB, 29% for GM, 14% for CED, and 10% for Marb. Her sister, 09E charts top 4% HB, top 2% CED, top 4% CEM, top 16% Stay, and top 10% Marb. Balanced, well-made cattle from a proven and reliable donor dam that boasts an impressive 105.49 DMPPA. Be sure to take notice of these big time cow prospects!

LACY LEGACY 6097 417 - SIRE OF LOTS 62 - 65

lat 62 LACY LANA 7025 052E												
lal 02	DOB: 9/3/17		Reg	: 3874	841	Tat	too: 05	2E	A -	100%	AR	
LACY FHG LEGACY			_				I 7249 E 102N	1		_	BW 67	
LACY LAKOTA 122				\WW 553								
TR JULIAN LT142		BECKTON JULIAN GG B571 TR LANA G760										
LACY MIS MIMI 5	038			ISF LE .ACY V			N013			_	MPPA 05.49	
HB GM CED BV	V WW YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat	
203 50 16 -1.	9 60 92	23	5	11	8	18	0.6	0.08	11	0.1	0.04	
Pel	vic Width: 13	3 Pe	lvic H	leight	t: 15.	5 Tr	act Sc	ore: :	5			

Top 10% HB, Top 28% GM, Top 12% CED, Top 22% CEM, Top 19% STAY, Top 11% Marb, and Top 24% REA

lot 63		1	JA(CY	L	N_{I}	A //	025	09	0E	,		
	DOB: 9	/1/17		Reg	: 3874	901	Tat	too: 09	0E	A -	100% AR		
LACY FHG LEGACY 6				-				l 7249 E 102N	١			BW 60	
LACY LAKOTA 1				(F		\WW 486							
TR JULIAN LT14	-			BECKTON JULIAN GG B571 TR LANA G760									
LACY MIS MIM				-	ISF LE .ACY V			N013			_	MPPA 05.49	
HB GM CED	BW WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat	
214 50 19	1.9 58	90	26	5	12	10	18	0.6	0.08	11	0.1	0.04	

Pelvic Width: 11 | Pelvic Height: 14.5 | Tract Score: 4

Top 4% HB, Top 2% CED, Top 27% Milk, Top 30% HPG, Top 3% CEM, Top 18% STAY, Top 11% Marb, and Top 24% REA



LOT 64 - LACY MATTIE 1122 120E

lot 6	1		L	AC	Y]	MΑ	ТТ	ΙE	112	2 1	20	Е	
lat O'	7	DOB: 9	/2/17		Reg	: 3874	955	Tat	too: 12	0E	В-	93.8%	AR
LACY FHG L									I 7249 E 102N	1			BW 80
LACY LAKO		417				CCF GO RHRA 1			1 140 50	9R			WW 591
NSF ICON P					_	SF CO			A301N 8	١		-	AYW 893
LACY MATTIE LACY MS CH			1			BFCK C ACY N			IYN 49 I 113L	12		-	MPPA 03.85
HB GM CEI	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
186 50 13	1		100		4	7	7		0.46			0.28	0.02
	Pelvic Width: 12 Pelvic Height: 15.5 Tract Score: 3												

backed by the Icon influence on the south side of her pedigree. She may be one of the most attractive, up-headed, and eye-appealing females in the entire offering. We admire the future that this female offers and are anxious to watch her make an impact on future generations of Red Angus genetics for her new owners!

Here is an ultra attractive, sound built, well-constructed catergory 3 daughter of 417 that is

Top 22% GM, Top 27% YW, Top 22% ADG, Top 29% STAY, Top 10% YG, Top 27% CW, and Top 5% REA

A MATERNAL SISTER TO LOT 64 WAS A MEMBER OF THE 2018 CHAMPION PEN OF 3 HEIFERS AT THE NATIONAL WESTERN

6	lat 65 LACY ROBIN 413 103E													
lot O		DOB: 9	/4/17		Reg	: 3874	921	Tat	too: 10	3E	A -	100%	AR	
LACY FHO					_				l 7249 E 102N	١			BW 55	
LACY LAK					(F		WW 582							
LACY OLY 554T 219 RED SSS OLY 554T LACY TAMARA 0239												AYW 790		
LACY ROBIN 238 413												-	MPPA 8.86	
HB GM CED BW WW YW Milk ME HPG CEM Stay Marb YG CW REA													Fat	
191 49 17 -3.8 53 84 26 1 8 10 17 0.44 0.05 14 0.12 0												0.02		
	ام	vic Wid	h · 11	5 D	alvic	HaiaH	t• 1/	5 T	ract S	roro.	5			

Pelvic Width: 11.5 | Pelvic Height: 14.5 | Tract Score: 5

Here is another high volume, big ribbed, sound built of female is the right kind. She offers added fleshing ability to accompany her top 4% CED and top 9% BW rankings.

Top 25% HB, Top 4% CED, Top 9% BW, Top 5% CEM, Top 17% YG, and Top 21% REA

LOT 66 - LACY LAKOTA 8105 079E

Signature 459





LOT 67 - LACY LAKOTA 8105 078E

lot 66 LACY LAKOTA 8105 079E A - 100% AR BW **5L NORSEMAN KING 2291 5L SIGNATURE 5615** 77 5L RUBY 199-01 **LACY SIGNATURE 459** BECKTON NEBULA P P707 AWW LACY LANA 024 LACY SIRENA 8063 599 AYW LCHMN GOLD ROBBER 1909E CCF GOLD BAR 0251 **GMRA PRINCESS 720 LACY LAKOTA 8105** NSF LEADING EDGE N013 DMPPA LACY MIS MIMI 6193 LACY MS CHEROKEE 380N 98.24 HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat 202 51 13 -0.8 60 98 26 1 12 7 19 0.4 0.02 32 0.37 0.02

Pelvic Width: 10.5 | Pelvic Height: 15 | Tract Score: 3

Top 11% HB, Top 19% GM, Top 23% ADG, Top 29% Milk, Top 22% HPG, Top 17% STAY, Top 10% YG, Top 5% CW, Top 2% REA, and Top 24% Fat

6467	' <u> </u>	AC	ACY LAKOTA 8105 078E									
lat O	DOB: 9/2/1	7	Reg	: 3874	887	Tat	too: 07	8E	A -	100%	AR	
5L SIGNATURE 5			_	SL NOF			G 2291			_	BW 73	
LACY LANA 024	- 737		E		AWW 621							
CCF GOLD BAR 0			LCHMN GOLD ROBBER 1909E GMRA PRINCESS 720									
LACY MIS MIMI							N013 E 380N			-	MPPA 8.24	
HB GM CED BW WW YW Milk ME HPG CEM Stay Marb YG CW REA												
207 51 14 -0.9 59 99 30 1 13 7 19 0.51 0.06 37 0.38 0.00												
P	Pelvic Width: 12 Pelvic Height: 14 Tract Score: 5											

Top 7% HB, Top 12% GM, Top 30% YW, Top 19% ADG, Top 4% Milk, Top 15% HPG, Top 17%

STAY, Top 23% Marb, Top 25% YG, Top 2% CW, and Top 2% REA

This pair of females is from the same flush that produced the 075E stud that is highlighted within the Signature division of the bull offering. 8105 is a big centered, high volume, easy fleshing matron that stems from the influence of the great Gold Bar 0251 stud that has left behind countless daughters still in production. Sired by the Lacy Signature 459 herd sire, an own son of 5L Signature and from the Lana cow family. These females are big ribbed, moderate framed, and offer an eye-appealing look from the profile. 079E charts in the top 10% for HB, top 20% GM, top 13% Stay, top 11% YG, and top 2% for REA. 078E ranks top 6% HB, top 12% GM, top 18% ADG, top 12% ADG, top 3% Milk, top 13% stay, top 1% CW, and top 1% REA. Elite carcass merit to accompany the added style and structural longevity!

60	LACY MARY 81	101 121E
lot 68 DOB: 9/7/	17 Reg: 3874957 Tatto	oo: 121E A - 100% AR
5L SIGNATURE 5615 LACY SIGNATURE 459 LACY LANA 024	5L NORSEMAN KING 5L RUBY 199-01 BECKTON NEBULA P LACY SIRENA 8063	75
CCF GOLD BAR 0251 LACY LAKOTA 8101 LACY MIS LASS 05K	LCHMN GOLD ROBBE GMRA PRINCESS 72 BUF CRK VANQUERO 3	0 <u>840</u> 003 DMPPA

 HB
 GM
 CED
 BW
 WW
 YW
 Milk
 ME
 HPG
 CEM
 Stay
 Marb
 YG
 CW
 REA
 Fat

 183
 48
 11
 -1
 51
 82
 25
 0
 11
 6
 18
 0.45
 0.09
 21
 0.1
 0.03

RBRTS MCMARY 350

Pelvic Width: 12 | Pelvic Height: 14.5 | Tract Score: 4

121E is another top daughter of 459 and backed by the influence of Gold Bar 0251. A potent mating that has produced several high quality individuals. This female charts balanced across the board with a sound structural base that will only aid her longevity.

Top 30% HPG, Top 25% STAY, Top 29% W, and Top 24% REA



lot 60	LACY SARAH 010 123E]		
	DOB: 9	9/3/17		Reg	: 3874	961	Tat	too: 12	3E	A -	100% AR		
5L SIGNATURE					5L NOF			G 2291				BW 74	
LACY LANA 02					WW 567								
CCF GOLD BAF				-	4YW 924								
LACY MISS LO					GLACIE Lacy S			0				MPPA 03.52	
HB GM CED	M CED BW WW YW Milk ME HPG CEM Stay Marb YG CW RE												
181 49 11	-0.9 52	85	31	2	13	6	17	0.49	0.07	27	0.14	0.02	
	Pelvic W	idth: 1	12 P	elvic	Heigh	nt: 15	Tra	ct Sco	re: 5				

Pelvic width: 12 | Pelvic Height: 15 | Tract Score: 5

123E is a big boned, stout made, high performing female that is long sided. She is another result from the proven 459 x Gold Bar 0251 combination. Many 3/4 sibs to this female have also been highlighted throughout the sale. She ranks among the top 13% for HPG, top 3% for Milk, top 12% for CW, and top 17% for REA.

Top 2% Milk, Top 6% HPG, Top 26% Marb, Top 13% CW, Top 18% REA, and Top 29% FAT

0.0	7/	1]	LA	CY	Z-	LIN	IE	329	06	1E	,	
lot	/ (OOB: 10	0/2/1	7	Reg	ı: 3874	859	Tat	too: 06	1E	A -	100%	AR
5L SI	GNATUR		-				5L NOR 5L RUB			G 2291				BW 69
	LANA 0		537						\WW 497					
CCF (GOLD BA						LCHMN GMRA			3ER 190 20)9E			AYW 787
	A Z-LINE			ł			LSF LIG RHRA F			3000N 43	l		_	MPPA 06.55
HB G	M CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
159 5	0 13	-0.7	54	90	29	3	16	7	13	0.37	0.01	17	0.28	0.03

Pelvic Width: 11 | Pelvic Height: 14 | Tract Score: 3

Gold Bar 0251 left behind a phenomenal set of production females that flat out work. They have made highly productive brood cows and the mating to Lacy Signature 459 has seemed to truly click. 061E charts top 7% Milk, top 9% YG, and top 4% REA. Female is black.

Top 6% Milk, Top 2% HPG, Top 9% YG, and Top 5% REA

lot 71	L	AC	Y]	INI	OIG	Oʻ	014	9 1	38	E	
lat	DOB: 9/22/17		Reg	: 3874	983	Tati	too: 13	8E	A -	100%	AR
5L SIGNATURE 56			_		RSEMA SY 199		G 2291				BW 78
LACY LANA 024	437		E		AWW 600						
LONK FUTURE DE				SL FUT BIEBER	405			AYW 874			
LACY LANA 7055	-		-		IAN LT ARKIS		Р				MPPA 01.45
HB GM CED B	w ww yw	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
164 50 11 0	67 105	24	0	11	5	15	0.45	0.07	22	0.13	0.02
Pe	Pelvic Width: 11.5 Pelvic Height: 14 Tract Score: 5										

138E is a high performing female that offers balanced phenotype to accompany her predictors. She charts among the top 13% for WW, top 15% YW, and top 19% REA. Her GridMaster index of 51 ranks her among the top 20% in the breed!

Top 21% GM, Top 13% WW, Top 15% YW, Top 23% ADG, Top 29% HPG, Top 29% YG, Top 28% CW, and Top 19% REA



LOT 72 - LACY SIRENA 046 155E

72	LA	ACY S	CY SIRENA 046 155E								
lot	DOB: 9/24/17	Reg:	3875017	Tat	too: 15	5E	B - 93.8% AR				
5L SIGNATURE 56			L NORSEMA L RUBY 199		G 2291				BW 70		
LACY MATTIE 112			SF ICON P5: ACY MS CHE	_	E 531P				WW 610		
BECKTON NEBUL	A P P707		ECKTON NEI						AYW 003		
LACY SIRENA 805	58		EBER MAKI ACY SUNFLO						MPPA 05.6		
HB GM CED BV	W WW YW Mi	Ik ME	HPG CEM	Stay	Marb	YG	CW	REA	Fat		
177 51 13 -2	.2 64 111 29	9 0	10 6	15	0.52	0.13	25	0.06	0.03		
Pel	vic Width: 12	Pelvic He	eight: 15.	5 Tr	act Sc	ore: 5	5				

155E is another big ribbed, stout made type female that we believe will make a role model brood cow. She starts at the surface with added substance of foot and bone, wide based, and opens into a three-dimensional rib cage, with the added power from behind. She charts in the top 10% for GM, top 7% YW with an impressive 111, and top 2% ADG. Study the potential and value that this top prospect offers!

Top 10% GM, Top 20% WW, Top 7% YW, Top 2% ADG, Top 7% Milk, Top 21% Marb, and Top 16% CW

72	LACY MARTHA 0239 173E										
lot 15	DOB: 10/17/17	COMMERCIAL	Tattoo: 173E	RED							
5L SIGNATURE 56		5L NORSEMA 5L RUBY 199		BW 64							
LACY MATTIE 112		NSF ICON P53 LACY MS CHE	-	AWW 653							
I ACV DED ANGUE	cow			AYW 928							
LACY RED ANGUS	COW										

Pelvic Width: 11 | Pelvic Height: 15 | Tract Score: 4

173E offers extreme low birth genetics being sired by Lacy Signature and out of a highly productive commercial Red female. She is big bodies, sound footed, and easy fleshing.



LOT 74 - LACY HAZEL 334 131E

let 71		LA	CY	HA	٩Z١	EL	334	13	1E	į		
lot /4	DOB: 9/17	/17	Reg	: 3874	975	Tat	too: 13	1E	В-	90.6%	AR	
5L SIGNATURE 56				L NOF			G 2291				BW 70	
LACY MATTIE 112				ISF ICO ACY N		_	E 531P				WW 561	
LACY HAZEL 0026				L SUN ACY R			327				AYW 870	
	CY HAZEL 9020 334 LACY MS DEBBIE 6133 LACY LARKISA 546P											
HB GM CED BV	v ww yv	W Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat	
161 49 13 -1.	6 58 9	6 26	1	12	7	14	0.41	0.05	16	0.09	0.02	

Pelvic Width: 11 | Pelvic Height: 14.5 | Tract Score: 4

131E is a dark cherry red, big topped; square hipped female that is sound built and smooth made. Her dam is a Summit influenced female that traces to Cherokee Canyon. Balanced numbers accompany this three-dimensional female.

Top 25% ADG, Top 27% Milk, Top 29% HPG, Top 21% YG, and Top 26% REA

76				
lot / O DOB	3: 9/20/17 (OMMERCIAL	Tattoo: 137E	BLACK RED CARRIER
5L SIGNATURE 5615 Lacy Signature 433 Lacy Mattie 1122		5L RUBY 1 NSF ICON F		BW 68

LACY BLACK ANGUS COW

Pelvic Width: 11 | Pelvic Height: 14.5 | Tract Score: 5

This Signature female is big ribbed, wide based, and loaded with maternal power. She is out of a super Angus based commercial female that raises a big calf each year. Sound, low maintenance, and productive!

75		LAC	Y 070E	
lat /5	DOB: 9/23/17	COMMERCIAL	Tattoo: 070E	BLACK RED CARRIER
5L SIGNATURE 56 LACY SIGNATURE LACY MATTIE 112	433	5L RUBY 1 NSF ICON I		BW 75

LACY BLACK ANGUS COW

Pelvic Width: 11.5 | Pelvic Height: 14.5 | Tract Score: 5

Here is a productive black-red carrier commercial female that is sired by Lacy Signature. She is out of a good uddered, big ribbed, productive commercial Angus female.



THE FEMALES



LOT 77 - LACY RUBY 482 053E

Here is a powerful pair of flush sisters sired by the breed leading performance stud, PIE One Of A Kind and backed by the productive 04820 donor dam, an own daughter of Gold Bar 0251 who boasts a DMPPA of over 105! These females are high performing, long sided, and stout constructed. 053E offers a top 1% GM, top 1% WW, top 1% YW, top 1% ADG, top 3% HPG, top 10% YG, and top 12% REA. 060E boasts top 8% GM, top 4% WW, top 3% YW, top 3% ADG, top 7% HPG, top 13% YG, top 11% CW, and top 4% REA. Performance oriented, big centered, high quality females that are backed by generations of prolific cow families!

Top 25% HB, Top 1% GM, Top 1% WW, Top 1% YW, Top 1% ADG, Top 1% HPG, Top 28% Marb, Top 11% YG, Top 13% REA, and Top 18% FAT

THE DAM OF LOTS 77 & 78 WAS A MEMBER OF THE 2016 CHAMPION PEN OF 3 HEIFERS AT THE NATIONAL WESTERN

lat	7	7
lat		

LACY RUBY 482 053E

BUF CRK SHOSHONE R353

LCHMN GOLD ROBBER 1909E

LSF SAND HILLS 9008W

GMRA PRINCESS 720

5L SIGNATURE 5615

PIE FAYETTE 782

DOB: 9/1/17 Reg: 3874843 Tattoo: 053E A - 100% AR **BUF CRK LANCER R017**

BUF CRK THE RIGHT KIND U199 PIE ONE OF A KIND 352 PIE FAYETTE 1160

CCF GOLD BAR 0251 **LACY LAKOTA 7097 482** LACY RUBY 7097

LACY MS CHEROKEE 70M 105.28 HB GM CED BW WW YW Milk ME HPG CEM Stay Marb YG CW REA Fat 191 53 11 -1 76 125 20 0 18 6 15 0.48 0.02 20 0.18 0.01

Pelvic Width: 12 | Pelvic Height: 15 | Tract Score: 3

lot 78 LACY RUBY 482 060E

BW

65

AWW

558

AYW

840

DMPPA

LACY MS CHEROKEE 70M

BUF CRK THE RIGHT KIND U199 PIE ONE OF A KIND 352

CCF GOLD BAR 0251 **LACY LAKOTA 7097 482**

PIE FAYETTE 1160

LACY RUBY 7097

BW **BUF CRK LANCER R017** 86 **BUF CRK SHOSHONE R353** LSF SAND HILLS 9008W AWW PIE FAYETTE 782 591 AYW LCHMN GOLD ROBBER 1909E 875 **GMRA PRINCESS 720 5L SIGNATURE 5615 DMPPA**

A - 100% AR

105.28

| HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat | 150 | 51 | 10 | -1.7 | 71 | 116 | 23 | 0 | 17 | 5 | 12 | 0.34 | 0.04 | 28 | 0.3 | 0.02 |

Pelvic Width: 11 | Pelvic Height: 15 | Tract Score: 4



LOT 78 - LACY RUBY 482 060E Top 11% GM, Top 5% WW, Top 4% YW, Top 4% ADG, Top 1% HPG, Top 14% YG, Top 10% CW, and Top 4%

LACY LAKOTA 7097 482 - DAM OF LOTS 77 & 78



Daughters of Foundation

lot 79 LACY ROBIN 475 153E														,		
lal	DOB: 10/1/17 Reg: 3875013 Tattoo: 153E													A - 100% AR		
LA: LACY		HATEA							R CHA		744 E 160M	1			BW 83	
		S ANN							INE B <i>i</i> Rebal						\WW 586	
LA: LACY		OLD B							LD BA Z-LINE		1 3 536R				AYW 924	
		OBIN 5		4/3			_		AJOR L Rebal		E A502 1	M		_	MPPA 00.8	
HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat	
178	48	9	1.3	62	95	25	2	10	5	18	0.35	0.11	17	0	0.03	
			Pel	vic Wic	lth: 1	2 P	elvic	Heigh	nt: 15	Tra	ct Sco	re: 3				

153E is a top Foundation daughter that has the added eye-appeal and style that her sire is so notorious for passing along to his progeny. He is up headed, smooth shouldered, while having a big hip and wide pin set that is further enhanced by her structural soundness. Once again, a top Gold Bar daughter serves as the valuable support staff on the maternal side of her pedigree. Power in the blood! *Top 29% WW, and Top 19% STAY*

LACV	FAHINDAT	ION 440	CIDE OF	LOTC 70 0 00
LACY	FUUNDAL	IUN 448 -	DIKE UE	LOTS 79 & 80

LACY REBALAS 7099 189E

LITE I REDITERS 1077												10				
lot 6			OB: 10)/12/ ⁻	17	Reg	: 3875	073	Tat	too: 18	9E	A -	A - 100% AR			
LACY CH LACY FOU LACY MS	NDA	TION	448			(BW 62 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\							
CCF GOL LACY RUB VDAR RE	Y 70	99	-			(E	CHMN GMRA BJR RA GLACIE	PRINO MBLE	ESS 7 R 5162		09E		 D	AYW 762 MPPA 100		
HB GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat		
189 48	11	-0.6	50	79	26	0	9	7	19	0.37	0.08	19	0.05	0.02		

Pelvic Width: 14 | Pelvic Height: 14 | Tract Score: 5

189E is a 3/4 sister in blood to 153E, sired by the Foundation stud and backed by the influence of Gold Bar 0251 on the south side of her lineage. She charts a balanced set of data to further enhance her added look and style.

Top 28% HB, Top 28% Milk, and Top 9% STAY



Daughters of Justice

, , 0	1	108	12	6E												
lat O		D	0B: 9/	7/17		Reg	: 3874	967	Tat	too: 12	6E	A -	A - 100% AR			
VGW JUS			•			_	BUF CR							BW 54		
FRITZ CH			•			-	L HOE			422				WW 497		
CCF GOLD						_	.CHMN SMRA			3ER 190 20)9E			AYW 808		
LACY LAKO LACY MIS			L				BJR LO .ACY R							MPPA 7.53		
HB GM C	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat		
184 47	16	-3.9	51	83	29	1	8	11	18	0.52	0.11	19	0.03	0.03		
	P	elvic	Widtl	h: 11.	.5 P	elvic	Heigh	t: 14	.5 T	ract S	core:	3				

The Fritz Justice sire group among the bull offering exceeded expectations with their added performance, stoutness, dimension, and real world application. The bulls come easy, and grow well. 126E is a top Justice daughter from the Lakota influenced cow family that is further enhanced with Gold Bar. She is a long sided, attractive female that offers an actual BW of 54 lbs., making her a legitimate option to serve as a heifer bull producing matron, without sacrificing the critical weight advantage at weaning time. Study the balance and symmetry that this female possesses.

Top 8% CED, Top 8% BW, Top 6% Milk, Top 2% CEM, and Top 21% Marb

LACY SIRENA 8063 - DAM OF LOT 82

4 97	L	ACY SIRENA 8063 091E									
lat 82	DOB: 9/2/17	Reg	: 387490)3	Tatt	:00: 09	1E	A -	100% AR		
VGW JUSTICE 61	-		BUF CRK I							BW 67	
FRITZ CHRIS 604		-	SL HOBO RITZ CRI			422				WW 571	
BIEBER MAKE M			BJR MAKI BIEBER SI							AYW 840	
LACY ROBIN 507			CC MAJO				М		-	MPPA 04.21	
HB GM CED B	w ww yw n	Milk ME	HPG CI	EM	Stay	Marb	YG	CW	REA	Fat	
162 51 13 -0	.6 72 116	27 3	8	8	14	0.71	0.15	43	0.2	0.03	
Do	luia Width, 12	Dalvie L	عطمانها	1 <i>1</i> E	I Tw	+ C	3	•			

Pelvic Width: 12 | Pelvic Height: 14.5 | Tract Score: 3

091E is another standout Justice daughter that is from the powerful Ò8063Ó donor dam. Ò8063Ó has done a standout job in the donor pen and continues to impress. She charts in the top 13% for GM, top 4% WW, top 5% YW, top 8% ADG, top 4% Marb, top 1% CW, and top 11% REA. A true power cow backs this female and we anticipate her to follow in her footsteps!

Top 11% GM, Top 4% WW, Top 4% YW, Top 7% ADG, Top 23% Milk, Top 4% Marb, Top 1% CW, and Top 10% REA



0.0) :	2	LACY HAZEL 449 145E											
lot	C			00B: 9	/18/1	7	Reg	: 3874	997	Tat	too: 14	5E	A -	100%	AR
LS		SA 104						SECKTO			7 K : W904	1		_	BW 73
		ARKIS		049 LACY VICTOR 135K LACY MIS FREYJA 90J											WW 634
_		OLD B						CCF GO RHRA Z			1 3 536R	l			AYW 909
		AZEL (5L SUMMIT 1145-6327 RHRA ION VICTOR 236 504R										_	MPPA 8.29
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
169	50	9	0.2	66	107	22	0	14	5	15	0.36	0.19	15	-0.21	0.04

Pelvic Width: 12.5 | Pelvic Height: 15 | Tract Score: 5

145E is an ultra complete Saga 1040Y granddaughter that also boasts the influence of Lacy Gold Bar 1120 on the bottom side. Her bold rib design, square build, and structural soundness are further enhanced by her top 14% WW, top 13% YW, top 15% ADG, and top 6% HPG. Balanced and proven genetics!

Top 15% WW, Top 13% YW, Top 15% ADG, and Top 6% HPG

lot 84		LA	CY	M	AR	Υ	192	10	9E			
w 04	DOB: 10	/6/17	Reg	: 3874	933	Tat	too: 10	9E	A -	100%	AR	
LSF SAGA 1040Y			_	SECKTO			7 K W904	1			BW 66	
LACY LARKISA 50	049		-	ACY V ACY N			0J				WW 536	
LACY FUTURE DE		Г 233	-	ONK F ACY R			GN 734	4T			YW 350	
LACY LAKOTA 810				CCF GO .ACY N			-				MPPA 5.43	
HB GM CED BV	v ww	YW Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat	
169 47 10 -1.	2 51	83 24	-2	13	5	17	0.37	0.14	15	-0.08	0.04	
Pelvic Width: 12.5 Pelvic Height: 15 Tract Score: 5												

Lacy Mary 492 109E is another standout from the Lacy Saga 112C sire group. In his rookie calf crop, 112C did an excellent job of injecting substance, performance, and genuine rib shape into his progeny. She charts balanced numbers for growth and carcass indicators.

Top 19% HPG

0.4	05	LACY	SUNFLC	WER 432	2 139E
lal	0)	DOB: 9/16/17	Rea: 3874985	Tattoo: 139F	A - 100% A

A 1000/ AD

DUB: 9/16/17	Reg: 38/4985	141100; 139E	A - 100% AK
LSF SAGA 1040Y LACY SAGA 112C	BECKTON EPI LSF MINOLA	C R397 K T7172 W9041	BW 74
LACY LARKISA 5049	LACY VICTOR LACY MIS FRE		AWW 594
LACY FHG LEGACY 6097 LACY ANNIE 124 432	BIEBER MAKE LACY MS CHE		AYW 861
LACY SUNFLOWER 9110 124	LACY SUMMI LACY LAKOTA		DMPPA 97.71

HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat | 174 49 10 0.3 63 98 23 -2 10 4 17 0.39 0.15 20 -0.02 0.04

Pelvic Width: 12 | Pelvic Height: 14.5 | Tract Score: 4

139E is sired by Saga 112C and from the influence of the Legacy 6097 Daughter. She offers added performance, fleshing ability, and ranks among the top 26% in the breed for WW and top 30% for YW. Legacy 6097 influenced females are the keeping kind and have made a monumental impact on the cow herd in Drexel, Missouri!

Top 26% WW

lat 86	LACY 068E										
lat 86	DOB: 9/15/17	Reg: 3874871	Tattoo: 068E	3 - 50%	AR 50%						
LSF SAGA 1040Y		BECKTON EPI LSF MINOLA	C R397 K T7172 W9041		BW 74						
LACY LARKISA 50	49	LACY VICTOR LACY MIS FRI			AWW						
					AYW -						
LACY COMMERCIA	IL COW				DMPPA -						

НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat	
135	51	9	0.4	59	92	23	0	0	4	13	0.26	-0.02	16	0.14	0	l

Pelvic Width: 12 | Pelvic Height: 15 | Tract Score: 4

068E is a big ribbed, easy fleshing category 3 Saga daughter that is among the top 16% for GM, top 4% DMI, top 7% YG, top 17% REA, and top 6% Fat.

Top 15% GM, Top 4% DMI, Top 7% YG, Top 18% REA, and Top 6% FAT



lot	87
lat	8/

LACY TOWKANA 8080 116E

DOB: 9/2/17 A - 100% AR Reg: 3874947 Tattoo: 116E

BUF CRK THE RIGHT KIND U199 5L INDEPENDENCE 560-298Y 5L BLACK ADINA 525-560

LCC MAJOR LEAGUE A502M **LACY ROBIN 8080**

LACY TOWKANA 5096

BUF CRK LANCER R017	BW
BUF CRK SHOSHONE R353	72
TC STOCKMAN 365	AWW
5L ADINA 293-525	644
BFCK CHEROKEE CNYN 4912	AYW
KRN REBA'S ROBIN	999
BJR MAKE MY DAY 981	DMPPA
LACY MS CHEROKEE 404N	101.6

HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat	
163	52	14	-2.7	69	111	24	-2	7	5	14	0.58	0.09	21	-0.03	0.01	ı

Pelvic Width: 12 | Pelvic Height: 15 | Tract Score: 4

The breed leading calving-ease and marbling super star, 5L Independence 560-289Y, sires Lacy Towkana 8080 116E. Her structural integrity, body mass, and overall performance is further aided by her elite numeric profile. She charts among the top 5% for GM, top 29% CED, top 22% BW, top 7% WW, top 7% YW, top 11% ADG, top 14% Marb, top 31% CW, and top 13% Fat. Top 5% GM, Top 30% CED, Top 22% BW, Top 7% WW, Top 7% YW, Top 11% ADG, Top 13% Marb, and Top 15% FAT



5L INDEPENDENCE 560-298Y - SIRE OF LOT 87 & GRANDSIRE OF LOTS 88 & 89

2 0	00	DOB: 9/1/17	ACY SIRE	NA 024 0	98E
at	00	DOB: 9/1/17	Reg: 3874911	Tattoo: 098E	A - 1

Reg: 3874911 **BUF CRK THE RIGHT KIND U199 5L INDEPENDENCE 560-298Y** 78 5L BLACK ADINA 525-560 **LACY REVOLUTION 298Y 095C** LACY LEGACY 8078 AWW LACY VERDALE 0235 LACY LAKOTA 8210 549 **BECKTON NEBULA M045** AYW **BECKTON NEBULA P P707** 890 **BECKTON LANA M809 EP LACY LANA 024 BIEBER MAKE MIMI 7249 DMPPA** LACY SIRENA 8063 LACY ROBIN 5071 96.36

HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
177	50	12	-1.5	62	100	26	-2	8	5	17	0.56	0.1	26	0.06	0.02

Pelvic Width: 11.5 | Pelvic Height: 14 | Tract Score: 3

098E is a Revolution daughter and from a direct daughter of the maternal legend, P707 that is from the Lacy Sirena 8063 donor dam. Strong maternal ties are accompanied by a top 21% GM, top 26% YW, top 15% Marb, top 14% CW, and top 31% REA.

Top 21% GM, Top 26% YW, Top 24% ADG, Top 16% Marb, and Top 14% CW

LACY REBALAS 6155 115E lot 89 LA DOB: 9/3/17

Reg: 3874945

5L INDEPENDENCE 560-298Y **LACY REVOLUTION 298Y 095C** LACY VERDALE 0235

LACY CHEROKEE 128M **LACY MARIE 6155** LACY MS REBALAS 161M **BUF CRK THE RIGHT KIND U199** BW 73 5L BLACK ADINA 525-560 LACY LEGACY 8078 AWW LACY LAKOTA 8210 614 **BFCK CHEROKEE CNYN 4912** AYW 890 **BUF CRK PNMARIE 1781** SHOCO RAMBLE 72 **DMPPA**

Tattoo: 115E

A - 100% AR

A - 100% AR

HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat 168 51 12 -1.2 63 99 24 -1 6 5 16 0.42 0.02 12 0.07 0.01

LACY MIS INDIGO 128H

Pelvic Width: 11.5 | Pelvic Height: 15 | Tract Score: 5

115E is a moderate; bold centered Revolution daughter that is sound built and offers balanced genomics. Her grandsire, 5L Independence continues to dominant as a breeding bull from a calving ease and carcass merit perspective.

Top 16% GM, Top 26% WW, Top 30% YW, Top 11% YG, Top 30% REA, and Top 15% FAT



LOT 90 - LACY MARIE 483 108E



LOT 91 - LACY ROBIN 238 102E

)	LACY MARIE 483 108E											
lot 9	U	DC)B: 9/	/2/17		Reg: 3874931 Tattoo:					8E	A -	100%	AR
BUF CRK				ı			BUF CR			578 59 PB0	18			BW 72
LACY LINE LACY AN			1231			_	CHMN SECKT(WT246 25 JL	53			\WW 601
CCF GOLD			402				CHMN GMRA			3ER 190 20	09E			AYW 852
LACY LAKO			1 03				.ACY C /DAR F						_	MPPA 02.29
HB GM	CED B	w I	ww	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
193 49	12 -0).3	58	91	24	-1	9	7	19	0.35	0.13	22	-0.04	0.03

Pelvic Width: 12 | Pelvic Height: 14.5 | Tract Score: 4

A product of the program here! 108E is sired by the Lacy Line Backer 123H, a foundation herd sire and dominant producer that has sired countless sons and daughters that impacted the Lacy's Red Angus program. Line Backer's added power, substance, and dimension allowed for his progeny to have an edge when it came to fleshing ability, eye-appeal, and durability. This daughter is from an old school pedigree that also combined Gold Bar 0251! Maternally focused, real-world, proven and balanced genetics here folks!

Top 23% HB, Top 16% STAY, and Top 26% CW

0 0) -		LACY MARIE 062C 146E											
lal				00B: 9/	/19/17	7	Reg	: 3874	999	Tat	too: 14	6E	A -	100%	AR
_	ACY CO			24			-	BECKTO			85 K2				BW 60
	ACY AI			J 4			_	.ACY F .ACY N			RE 708 20	36			\WW 598
-	ACY FI			6097 062C	ET		l	ACY N	1S CHI	ROKE	l 7249 E 102M	1		_	AYW 851
L	ACY M	ARIE	3190					.ACY C /DAR f						_	MPPA 100
HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
187	49	14	-1.3	55	87	26	2	8	7	18	0.34	0.08	22	0.14	0.03

Pelvic Width: | Pelvic Height: | Tract Score:

146E is sired by Cody 9006 204, and backed by a productive Legacy 6097 daughter. She charts balanced data and has a long line of productive, fault free females that saturate her lineage. The Cody sire group is a standout among the bull offering as well.

Top 24% CED, TOP 23% STAY, Top 25% CW, and Top 18% REA

0.0		LACY ROBIN 238 102E												
lot		D	DOB: 9/3/17			Reg: 3874919 Tatt			too: 10	o: 102E A - 10		100%	AR	
CCF GO	OLD BA LD Ba		-	00		(MRA	PRING	ESS 7		09E			BW 57
LACY REBALAS 35L						SHOCO RAMBLE 72 BJR TERA 117-770								WW 530
	AZY MC		TOUR	2W			RED RA							AYW 787
LACY ROBIN 238 LACY ROBIN 5023						LCC MAJOR LEAGUE A502M VDAR REBALAS 401						-	MPPA 19.23	
HB GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
166 48	10	-1.6	51	80	24	-2	9	7	16	0.4	0.07	8	-0.03	0.03
		Dalus	- W: J	LL. 1	1 D.	1	ومات الما	. 15	r I To	+ C -	1	-		

Pelvic Width: 12 | Pelvic Height: 15.5 | Tract Score: 5

The 400 progeny impressed us within the bull crop, and the females sure didn't disappoint either! Lacy Robin 238 102E is a top Gold Bar 0251 400 daughter that is from a tremendous young Detour sired female. Udder quality, fleshing ability, and longevity are bred into her pedigree, and we don't need a low accuracy number to be confident of that!

Top 28% DMI, and Top 28% YG

lot Q)	DOB: 9/1/17			LACY RUBY 079C 050E								
lal		Reg: 3874839 Tat				ttoo: 050E A -		A -	- 100% AR					
LSF TA							IXC CO .SF WI	-		05P 014 U80	061			BW 57
BIEBER TAKEOVER Z206 BIEBER ROSE 116W						LJC MISSION STATEMENT P27 BASIN ROSE 0T54								WW 563
LSF SA			706			-	SECKTO SF MI			7 K : W904	1			AYW 830
LACY RUBY 7096 079C LACY RUBY 7096							L SIGN ACY N			5 E 160N	1		-	MPPA 97.6
HB GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
153 50	12	-2.4	52	86	28	-3	12	4	14	0.49	0.09	8	0.01	0.04

050E is sired by Bieber Take Over Z206, a son of the carcass and calving ease stud, LSF Take Over 9943W. Her Saga 1040Y sired dam further enhances the performance and carcass merit standpoint of her lineage. This female boasts a 57 lb. actual birth weight, yet still excels from a performance standpoint. Calving ease genetics throughout!

Pelvic Width: 12 | Pelvic Height: 14.5 | Tract Score: 5

Top 27% BW, Top 29% DMI, Top 13% Milk, Top 10% HPG, and Top 26% Marb



LJC MISSION STATEMENT P27 - PATERNAL GRANDSIRE OF LOTS 94 - 96

Here is a trio of Mission Statement 088C daughters from the rookie calf crop of this leading son of LJC mission Statement P27. These females are category 3 Red Angus and rank in the top 4% GM, top 4% DMI, top 1% YG, top 3% REA, and top 1% Fat. They are big centered, high capacity individuals that offer fleshing ability and were born and bred on the fescue pastures of Drexel, MO. They are ready to be set up nd bred to the sire of your choice and make highly productive brood cows for their new owner!

555L 013E *lot* 95 DOB: 9/30/17 555L 014E lot 94 - DOB: 9/8/17 Reg: 3876251 Reg: 3876247 Tattoo: 013E 3 - 50% AR Tattoo: 014E 3 - 50% AR BW LJC LANCER 806 BW LJC LANCER 806 LJC MISSION STATEMENT P27 LJC MISSION STATEMENT P27 89 67 LJC HANNAH 106 LJC HANNAH 106 **LACY MISSION STATEMENT 088C LACY MISSION STATEMENT 088C** SHOCO RAMBLE 72 AWW SHOCO RAMBI F 72 AWW LACY REBALAS 580P LACY REBALAS 580P LACY MIS SUNFLOWER 134K LACY MIS SUNFLOWER 134K AYW AYW **BLACK COMMERCIAL COW BLACK COMMERCIAL COW DMPPA** DMPPA HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat | | HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat 150 52 10 1.1 58 93 22 0 0 5 14 0.31 -0.11 21 0.32 -0.02 150 52 10 1.1 58 93 22 0 0 5 14 0.31 -0.11 21 0.32 -0.02 Pelvic Width: 11 | Pelvic Height: 14 | Tract Score: 3 Top 4% GM, Top 4% DMI, Top 1% YG, Top 30% CW, Top 3% REA, and Top 1% FAT Top 4% GM, Top 4% DMI, Top 1% YG, Top 30% CW, Top 3% REA, and Top 1% FAT Bred by Lowry's Red Angus - Black Red Carrier

555L 015E lat 96 DOB: 10/2/17 Reg: 3876249 Tattoo: 015E 3 - 50% AR LJC LANCER 806 BW LJC MISSION STATEMENT P27 70 LJC HANNAH 106 **LACY MISSION STATEMENT 088C** SHOCO RAMBLE 72 AWW LACY REBALAS 580P LACY MIS SUNFLOWER 134K AYW **BLACK COMMERCIAL COW DMPPA** | HB | GM | CED | BW | WW | YW | Milk | ME | HPG | CEM | Stay | Marb | YG | CW | REA | Fat | 150 52 10 1.1 58 93 22 0 0 5 14 0.31 -0.11 21 0.32 -0.02 Pelvic Width: 11 | Pelvic Height: 14 | Tract Score: 4 Top 4% GM, Top 4% DMI, Top 1% YG, Top 30% CW, Top 3% REA, and Top 1% FAT Bred by Lowry's Red Angus - Black Red Carrier

Bred by Lowry's Red Angus - Black Red Carrier



BREEDING AND HEALTH INFORMATION FOR THE COMMERCIAL FEMALES

Open Commercial Females

LOT	SELLER	BIRTHDATE	BREED COMPOSITION	HERD SIRE	HERD HEALTH
200	Max Page	9/20/17 - 10/11/17	3/4 RA x 1/4GV	LACY Summit 9020 458	
201	Max Page	9/20/17 - 10/11/17	3/4 RA x 1/4GV	LACY Summit 9020 458	
202	Max Page	9/20/17 - 10/11/17	3/4 RA x 1/4GV	LACY Summit 9020 458	
203	Max Page	9/20/17 - 10/11/17	3/4 RA x 1/4GV	LACY Summit 9020 458	
204	Max Page	9/20/17 - 10/11/17	3/4 RA x 1/4GV	LACY Summit 9020 458	Bovi Shield Gold FP5 VL5 HB, Multi-
205	Max Page	9/20/17 - 10/11/17	3/4 RA x 1/4GV	LACY Summit 9020 458	min 90, Dectomax Pour-on & OCV
206	Max Page	9/20/17 - 10/11/17	3/4 RA x 1/4GV	LACY Summit 9020 458	
207	Max Page	9/20/17 - 10/11/17	3/4 RA x 1/4GV	LACY Summit 9020 458	
208	Max Page	9/20/17 - 10/11/17	3/4 RA x 1/4GV	LACY Summit 9020 458	
209	Robert Perryman	10/17/17	7/8 RA x 1/8GV	LACY Legacy 6097 469	
210	Robert Perryman	10/25/17	7/8 RA x 1/8GV	LACY Legacy 6097 469	
211	Robert Perryman	9/14/17	7/8 RA x 1/8GV	LACY Legacy 6097 469	
212	Robert Perryman	9/22/17	7/8 RA x 1/8GV	LACY Legacy 6097 469	Virashield 6 + VL5, Multimin 90, Long Range & OCV
213	Robert Perryman	9/23/17	7/8 RA x 1/8GV	LACY Expectation 325	Long hange & ocv
214	Robert Perryman	9/24/17	7/8 RA x 1/8GV	LACY Expectation 325	
215	Henke Farms	9/15/17 - 9/25/17	100% RA	LACY Cornerstone 069C	
216	Henke Farms	9/15/17 - 9/25/17	100% RA	LACY Signature 459]
217	Henke Farms	9/15/17 - 9/25/17	100% RA	LACY Cornerstone 069C	
218	Henke Farms	9/15/17 - 9/25/17	100% RA	LACY Foundation 448	Express FP, Ultrabac 5-VL, Standguard Pour-on, Synanthic Wormer & OCV
219	Henke Farms	9/15/17 - 9/25/17	100% RA	LACY Foundation 448	Tour-on, Synaminic Wormer & OCV
220	Henke Farms	9/15/17 - 9/25/17	100% RA	LACY Gold Bar 0251 400	7
221	Henke Farms	9/15/17 - 9/25/17	100% RA	LACY Cornerstone 069C	

Bred Commercial Females

LOT	SELLER	BIRTHDATE	BREED COMPOSITION	BREEDING	HERD HEALTH	BREEDING INFORMATION
222	Wayne Sutton	1/10/17 - 3/10/17	100% RA			
223	Wayne Sutton	1/10/17 - 3/10/17	100% RA			Al'd on 5/7/18 to LACY 1776
224	Wayne Sutton	1/10/17 - 3/10/17	100% RA			002D (#3533888).
225	Wayne Sutton	1/10/17 - 3/10/17	100% RA	Purchased from	Virashield 6 + L5 HB, Pilishield Plus C,	PE to calving ease Sim/Angus
226	Wayne Sutton	1/10/17 - 3/10/17	100% RA	Randy Meyer -	eyer - Panacur Dewormer &	(1/4x3/4) bull 6/1/18 - 8/1/18. Confirmed to be bred AI with expected calving date =
227	Wayne Sutton	1/10/17 - 3/10/17	100% RA	Brunswick, MO		
228	Wayne Sutton	1/10/17 - 3/10/17	100% RA			2/14/19.
229	Wayne Sutton	1/10/17 - 3/10/17	100% RA]		

PELVIC MEASUREMENT INFORMATION FOR THE OPEN COMMERCIAL FEMALES

LOT	MEASURE DATE	PELVIC HEIGHT	PELVIC WIDTH	TRACT SCORE
200	9/25/18	15	12.5	5
201	9/25/18	15.5	12	4
202	9/25/18	14.5	11.5	5
203	9/25/18	14	11.5	5
204	9/25/18	14.5	11.5	4
205	9/25/18	15.5	12.5	4
206	9/25/18	15	12	4
207	9/25/18	15	12	5
208	9/25/18	15	12	3
209	9/6/18	14.5	12.5	4
210	9/6/18	14.5	12	4
211	9/6/18	15	13	4
212	9/6/18	14.5	12	4
213	9/6/18	14	12	4
214	9/6/18	14	12	4
215	9/14/18	14	11.5	4
216	9/14/18	14	11	4
217	9/14/18	14.5	12.5	4
218	9/14/18	13.5	11.5	3
219	9/14/18	14.5	12	3
220	9/14/18	14	11.5	4
221	9/14/18	14	11	3

LACY 1776 002D - SERVICE SIRE TO LOTS 222 - 229



